

PRODUCT | 20
CATALOGUE | 23



**Quality-
Products**



BONDING & SEALING

www.ego.de

Your **expert** for **bonding** and **sealing**

EGO IS A BRAND PARTNER OF THE ZUGSPITZ REGION

Our brand partnership with the Zugspitz region isn't just about ensuring the conservation of our beautiful region by working on a sustainable and ecological basis; we also identify with our location in Bavaria. We are therefore happy to be able to do our part to strengthen the economy in the Zugspitz region by providing secure jobs and apprenticeships.

Tenacity

Passing on traditions and customs, genuine cooperation and a strong sense of cohesion are all part of the philosophy of our family business.



Fascination

The attraction of our natural surroundings and unique alpine world is an added value that we and our employees very much appreciate and wish to preserve.



Dynamism

Like the Zugspitz region itself, we are rising to the challenges of the future with the goal of becoming even better and offering you top products which are only available here.



Vision

For decades, we have been deeply rooted in our local region, investing in our location, in the further development of our production facilities and carrying out research into more environmentally friendly and innovative products.

CONTENTS

Product group	Page
SILICONE SEALANTS	12
SMP HYBRID	30
POLYURETHAN (PUR)	34
ACRYLIC	38
BUTYL	42
CONLOC® UV-/CA-/SK-ADHESIVE	74
EPOXI & POLYESTER SYSTEMS	84
PUTTY	88
SILICONE TAPES	94
COMPRESSED TAPES	98
ACCESSORIES	104
PRODUCT FINDER	120

QUALITY TECHNOLOGY ENVIRONMENT

Meeting our own standards.

Ewald Goldmann Senior founded EGO Dichtstoffwerke in Kaltenbrunn, a district of Garmisch-Partenkirchen, in 1947. At that time, putty production laid the foundations for our modern-day family company with customers in more than 34 countries, more than 100 employees and more than 300 product groups. Today, we predominantly build the plants used to produce our products ourselves. Especially in the past few years, we have been able to modernise and optimise our machines so as to be better able to meet our customers' wishes efficiently. We are particularly proud of the products we have developed, with which we are by now able to impress our customers in more than 34 countries, always staying true to the motto of "We are only satisfied when our customers are."

Quality is still the highest priority for us. In addition to our sophisticated production processes, the selected raw materials, which are continuously monitored using strict controls, are very important to us, particularly in this day and age. At this point, we can therefore say with heads held high: EGO has always stood for quality, and EGO will always continue to stand for quality.

In addition to the aspiration to achieve and maintain the highest quality, environmental protection is an essential part of our corporate philosophy. We have always respected the environment throughout our 75-year history. That's why our chalk quarry at the Kaltenbrunn site continues to play an important role as a natural source of raw materials for many of our products. We have also been covering part of our energy requirements for our production from our own hydroelectric power station for decades.

Self-critically, we set ourselves the challenge of becoming ever more environmentally friendly – which is why the optimisation of packaging and transport routes is very important to us – if we want to give something back to the environment, we, and everyone, need to rethink how we do things.

Waste management & environmental protection are closely linked in ensuring that resources are not wasted. In our environmental certifications and waste disposal agreements, we undertake a

commitment to counteract such waste. Which is why we are also introducing our "ECO FRIENDLY LOGO" in addition to a cartridge made from recycled material. Our intention in doing this is to support our customers in the eco jungle and make the topic of sustainability more tangible. And incidentally, quality that lasts longer than average contributes to environmental protection many times over – because a joint that doesn't need to be redone even after many years doesn't use up any new resources. We have known for a long time that high quality contributes to protecting the environment. Our employees, to whom we would like to express our particular gratitude on this path, also share this attitude. Their dedication, their extraordinary commitment, particularly in the difficult recent years, are an inseparable part of EGO's success. They support us through the challenges of the market and make the biggest contribution to meeting our customers' requirements. Especially their extraordinary devotion and loyalty allow us to offer customers solutions on an equal footing.

Dear customers, dear employees and partners, we thank you for the trust you have placed in our products and our abilities, as well as for the long-standing collaborative partnership shaped by respect and mutual esteem. We look forward to a continuing good relationship.

Your Goldmann family

EGO Dichtstoffwerke GmbH & Co. Betriebs KG



EPD & ECO FRIENDLY

interzero®



Declaration of conformity for EGO products with model EPDs

EGO Dichtstoffwerke is a member of Deutsche Bauchemie e.V., which has developed European sample EPDs for silicone-based products and silane-modified polymers. These model EPDs have been verified by the independent institute IBU (Institut Bauen und Umwelt), the German body responsible for the EPD programme.

The European model EPDs are published on the Deutsche Bauchemie website as well as the IBU and ECO (Platform of the European EPD Programme Operators) websites and can be downloaded there.

As a member of Deutsche Bauchemie and with the help of an internal members' guideline, we at EGO Dichtstoffwerke are entitled to establish our products' conformity with the European model EPDs. With this declaration, we certify that we have examined the conformity of various products with the European model EPD for silicone-based products and silane-modified polymers in accordance with the guidelines developed for them. This means that the life cycle assessment data and other content of the model EPDs provided by EGO for the corresponding EGO products and can be used for the evaluation of buildings.



ECO FRIENDLY For the good of people and the environment

The requirements for sustainable, energy-conscious and ecological construction are continuously being developed at a national and international level and are reviewed through appropriate sustainability goals. For new builds, renovations and refurbishment work, architects, construction companies and planners can use various labels and assessment criteria to check and consider the selection of low-emission products and materials for construction products for indoor areas. The DGNB (German Sustainable Building Council), the American LEED® (U.S. Green Building Council, Leadership in Energy and Environmental Design) and the British BREEAM (Building Research Establishment Environmental Assessment Methodology) are the best-known evaluation systems for sustainable construction and provide minimum requirements for the environmental compatibility of construction products in a checklist system. These three systems are globally recognised standards and are subject to constant and independent reviews.

TRADITION

Without history,
there is no future.

In the beginning there was chalk - this would be a suitable heading for the company history of ECO Dichtstoffwerke, because the approx. 400 year-old chalk quarry in Garmisch-Partenkirchen is inseparably connected with EGO. Since the foundation of the company in 1947, it has purchased the high-quality raw material from Upper Bavaria, and the company's founder, Ewald Goldmann, laid the foundation for today's success with his putty production.

During the post-war years, putty was a highly demanded material for trade and the crafts. New, revolutionary processing devices quickly extended the portfolio and helped to make EGO more famous. During the 1950s a distribution network throughout Germany was established and EGO products were already delivered to countries all over Europe. After the untimely death of Ewald Goldmann in 1965, his wife Elsedore took over the management of the company. In the 1960s she had the most advanced manufacturing plants for silicone sealants built, and in the 1970s plants for butyl tapes, which are



1947 - Laboratory



1963 - A day in the office, Hr.Kuntze, Fr.Schmid



1966 - Kaltenbrunn factory with gravel and concrete plant



Foundation of the company by Ewald Goldmann

Construction of the production plant for silicone sealants

Elsedore Goldmann takes over the management of the company

Start of butyl tape production

Dipl.-Ing. Ewald Goldmann (jun.) and Dipl.-Kfm. Heinz Ohm take over the management of the company. Acquisition of CONLOC company

Foundation of the sales centre in Stein near Nuremberg

1947

50er

60er

1965

70er

1975

1983

1985

1999

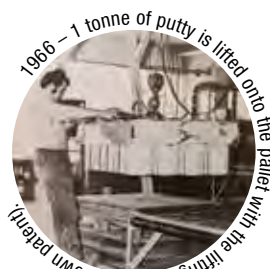
Establishment of a national distribution network



1947 - Chalk loading



1959 - Combined drying and chalking system at the slope on the hill



1966 - 1 tonne of putty is lifted onto the pallet with the lifting device (our own patent)

1975 - 1983 Construction of licenced production plants

Market launch of the novelty glass bonding technology



still in high demand today. The first production factories abroad were established under a licencing scheme of the EGO company. During the 1980s, investments primarily focused on the area of adhesives and bonding agents. A highly innovative glass bonding technology was developed by the company and enthusiastically received by the market. Between 1983 and 2016, Ewald Goldmann (jun.) and Heinz Ohm jointly managed the company. In 1999, the sales centre in Stein near Nuremberg was opened. Also, in the past decade, we have taken account of the technical progress through installation of an online-controlled multi-component dosing system for silicone sealants and through the building of high-performance extrusion plants for production of butyl tapes and strips. high-performance extrusion plants for production of butyl tapes and strips.

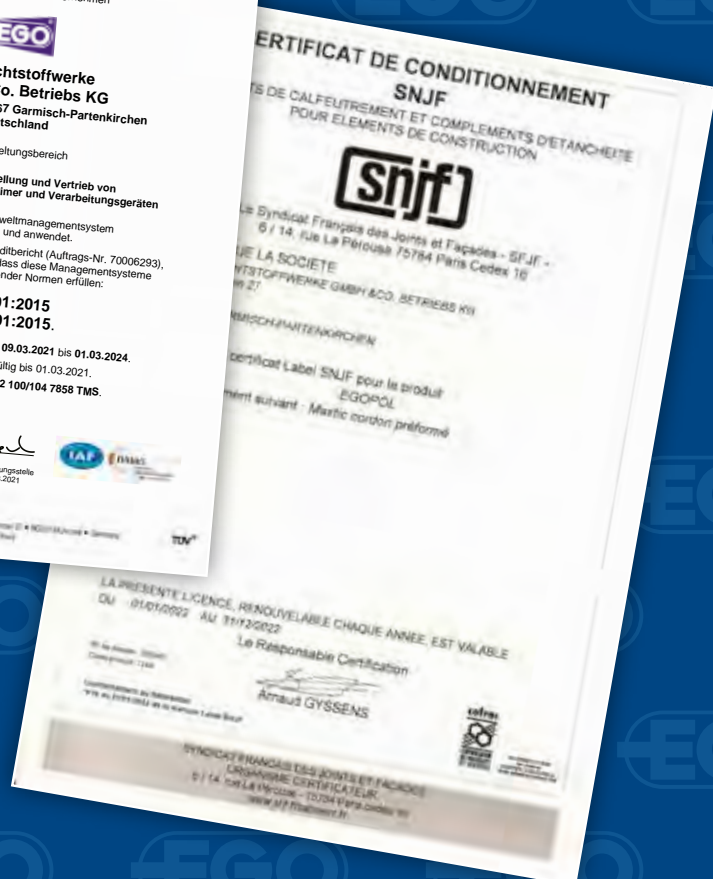
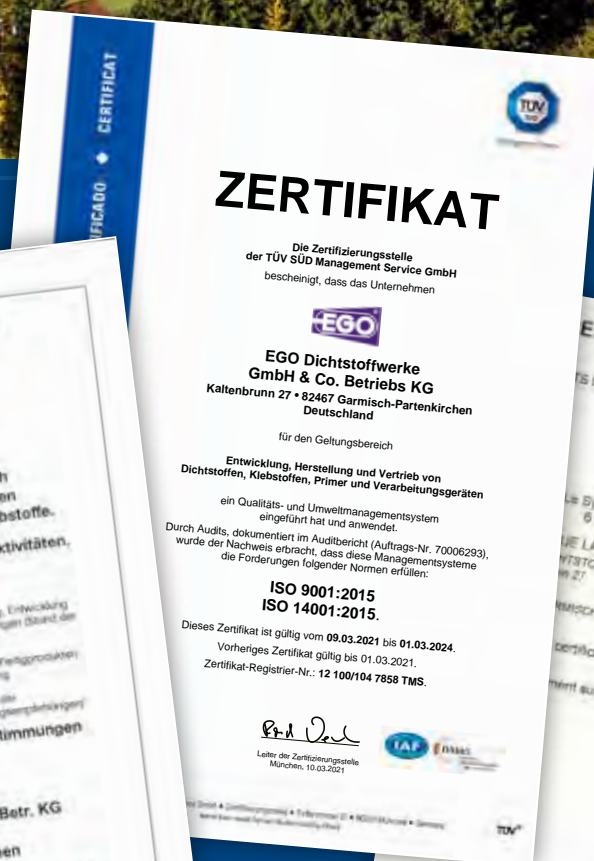
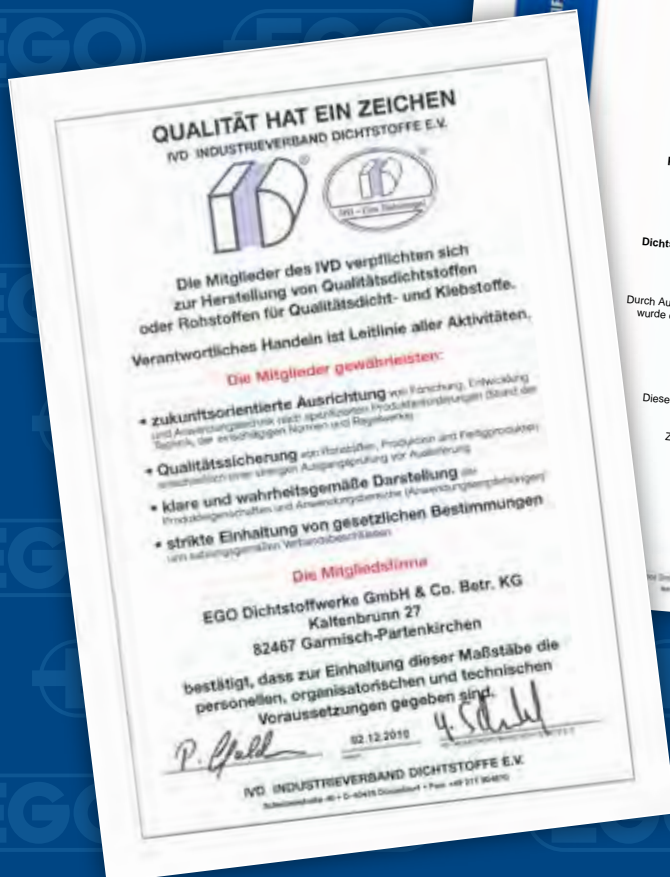
daughters, joined the managing board of the company. The three together will lead the company to a prosperous future. At the same time, the company headquarters were moved from Gilching near Munich to the place of the company's origin, Garmisch-Partenkirchen. Moreover, the family-run company continues to proclaim its original "made in" Garmisch-Partenkirchen through strategic investment into its machine fleet. Completion of the new butyl production plant was realised in 2017, modernisation of the online-controlled multi-component dosing technology for silicone sealants in 2018 and extension of the SMP hybrid sealants plants was implemented in 2019. This reflects the innovative and modern orientation of the long-established company.

Another milestone in the company history was the year 2016. Petra Goldmann and Stephanie Goldmann, Ewald Goldmann's



QUALITY

Behind high-quality services
are always committed people.



The membership and cooperation of EGO in many important bodies and institutions of our branch have a long tradition. Due to these connections EGO took part, among other things, in the standardization of technologies that are still used today in many processing branches. For our customers this commitment guarantees products which meet the requirements of modern sealing and adhesive technology and offer maximum safety during processing.

The high quality standard of EGO products is confirmed by several independent certificates and reports. Already the first EGO sealants were tested and admitted by several national and international institutes according to the current standards and state-of-the-art technology. Permanent surveillance by independent institutes ensures continuity.

In 1997, the company was certified as per ISO 9001 by the TÜV Management Service GmbH, and in 2018 this was complemented by the ISO 14001 certification. One of our primary goals is quality assurance and enhancement. In order to meet your own and your own growing needs, EGO relies on continuous development of technical equipment as well as the deepening and expansion of the know-how of our employees. In this respect, in 2018 the ISO certifications were adjusted to the latest standard. Our customers are used to quality and reliability. Our most important performance for you is and will remain the solutions to problems at the highest level.

EGO Dichtstoffwerke is a member of the IVD INDUSTRIEVEBAND DICHTSTOFFE E.V. (= German Sealant Manufacturers' Association), which has been committed to quality and safety and its communication since its foundation. This is how the IVD leaflets were created in a selected group of experts the IVD Instruction Sheets, the Sealant Manual and, as the latest help, the internet platform www.abDensityn.de providing practice- and application-oriented professional information. At the same time the IVD Industrieverband Dichtstoffe e. V. created the IVD Quality Mark. This quality mark is granted only to those manufactures who have committed themselves to specify their products' crucial properties and technical data truthfully and in a comparable way.

These are:

- **Extrusion Rate**
- **Shore A Hardness**
- **Density**
- **Raw material base**
- **Volume Shrinkage**
- **Movement Accommodation**
- **Modulus at Elongation**
- **Compliance with standards**
- **CE marking**
- **legally required labeling**
- **Reach-compliant raw material base**
- **Safety data sheet**
- **Date of manufacture or expiry**
- **Storage stability and batch designation**

EGO Dichtstoffwerke guarantees the IVD seal of approval for all EGOSILICONE and some other pasty sealants. The ift Rosenheim (= Institute for Window Technique, Rosenheim) in its capacity as independent testing institute constantly checks the compliance of the data with the specifications given. This guarantees that the customer uses high quality and tested products.

Member and collaboration with the following committees and institutes:

- NA - Bau im Deutschen Institut für Normung (DIN), Berlin
- IVD - Industrieverband Dichtstoffe e. V., Düsseldorf
- ift - Institut für Fenstertechnik e.V., Rosenheim
- BIV - Bundesinnungsverband des Glaserhandwerks, Hadamar
- ÖNORM - Austrian Standards Institute, Vienna
- Deutsche Bauchemie e.V., Frankfurt am Main and many more.

TECHNOLOGY

**Successful products
emerge from daily
practice**

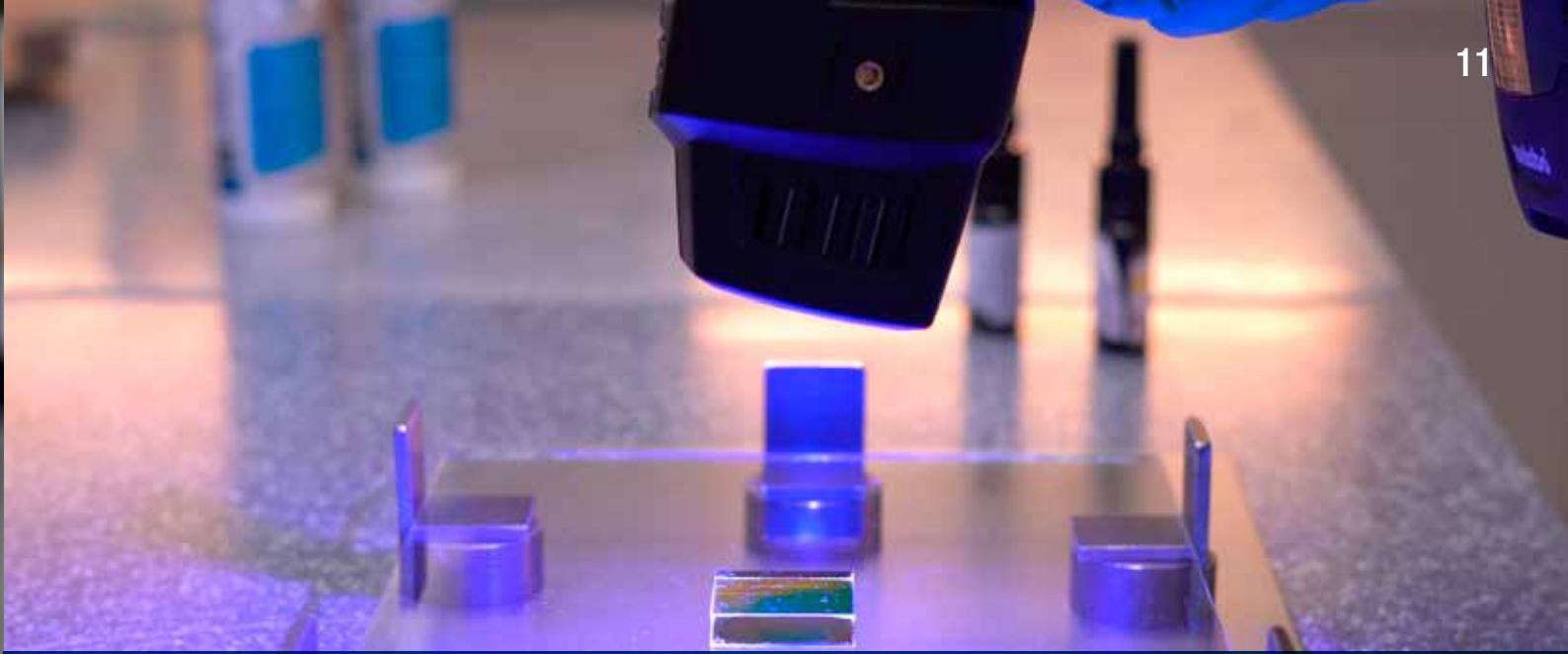


Our factory in Garmisch-Partenkirchen is equipped with modern production machinery and cutting-edge technology. The quality characteristics of EGO products are constantly being expanded according to market requirements. Production plants, manufacturing processes and quality controls are permanently being updated to match the latest state of technology, to the benefit of our customers and processors. Only in this way can we meet our own aspiration to develop optimum problem solutions for our customers.

What's more, all our production plants are included in the EGO planning services. Extensive experience in machine building and know-how on technical chemicals accumulated from our decades of operations, are also reflected by user-friendly application technologies for processing of our products, for our first and most important contacts are always the users of our products!

Visit us at www.ego.de, where you will not only find an overview of our entire portfolio of products and services but also have the possibility of ordering online. Training courses and seminars complete the service portfolio of our company. Highly qualified and trained employees are happy to share their theoretical and practical knowledge with users, since optimum processing and application of EGO products ensures optimum benefit. Trade, the crafts and the industries are used for us to provide professional solutions.

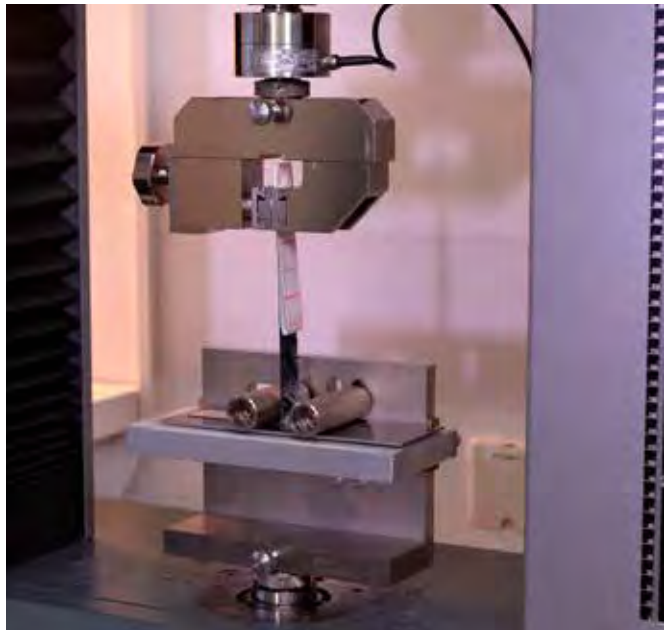




RESEARCH AND DEVELOPMENT

Innovation, flexibility and reliability guarantee progress.

Our own dedicated research department operates in the tradition of the company to always work on the improvement of existing technologies and products and the development of new ones at high pressure. For more than 70 years, the success story of our company has been closely linked to the innovations from this department, which sets the benchmarks for the entire industry branch. Engineers, technicians and scientists work meticulously on problems, questions and ideas that we receive from our customers' daily work. Through permanent observation of the market, we identify current demands and are able to react quickly.



For individual products, our experts enter into successful collaborations with renowned research institutions.

With the use of EGO quality products, you decide in favour of sophisticated services and systems that have been tried and tested over decades and ensure utmost efficiency and safety.



SILICONE SEALANTS

SILICONE

For more than 50 years, EGO has been producing high-quality, user-friendly silicone sealants that are vulcanised to form elastic end products. Due to their excellent properties, EGOSILICONES are the solution for many sealing and bonding problems. All products are characterised by excellent adhesion, maximum aging resistance and utmost resistance to UV, weather and chemicals.

Curing systems

EGOSILICONES are available in a variety of curing systems. The 100 series is acetoxy-curing, splits off low amounts of acetic acid during vulcanisation and thus is an acidic system. The 300 series is oxim-curing, splits off low amounts of oxim during vulcanisation and thus is a chemically neutral system. The 400 series and the mirror and painted glass adhesives are alkoxy-curing, split off low amounts of alcohol during vulcanisation and thus are chemically neutral systems.

Colour variety

Through application of online-controlled colouring plants based on multi-component dosing technology, we have the possibility of producing silicone sealants in almost any desired colour or shade.

Flexibility in container sizes

Our production department is highly flexible with regard to container sizes. In addition to delivery of standard containers (cartridges of 300 ml and 310 ml as well as foil bags of 400 ml and 600 ml), we also offer delivery of various containers, such as barrels, tubes, spray cans, or special options, if required.

Environmental friendliness

In production, it is a matter of course for us to account for environmental protection requirements through implementation of state-of-the-art processes. In addition, most of our EGOSILICONES meet the VOC requirements as per AgBB and/or as per LEED (Leadership In Energy and Environmental Design).

	Curing system			special characteristics							special application cases											
	Acidic (acetoxy) curing	Neutral (oxim) curing	Neutral (alkoxy) curing	Abrasion-resistant	Capable of bearing paints/coats (DIN 52452-4A1)	Fungicidal	Odorless	High temperature-resistant	Food-compatible	Surface structure	Hardly inflammable	Aquarium	Connection and expansion joints	Window sealing DIN 18545	Glass facades / Iso and VSG glass	Glass sealing	Natural stone	Clean room	Sanitary joints	Swimming pool	Mirrors	
EGOSILICON 100	✓			✓								✓			✓							
EGOSILICON 110	✓			✓								✓			✓							
EGOSILICON 111	✓			✓					🔥			✓	✓		✓							
EGOSILICON 120	✓			✓				✓					✓		✓							
EGOSILICON 151	✓			✓	✓	✓						✓	✓		✓					✓		
EGOSILICON 191	✓				✓	✓							✓		✓					✓		
EGOSILICON 300		✓		1	✓	2						✓	✓		✓					🔥		
EGOSILICON 310		✓			✓	✓						✓			✓					🔥		🔥
EGOSILICON 333		✓		✓	✓							✓		🔥	✓							
EGOSILICON 351		✓			✓	2						✓				✓			🔥	✓		
EGOSILICON 352		✓		✓	✓	✓				✓		✓			✓							
EGOSILICON 360		✓		🔥	✓	2						✓	✓		✓					🔥		
EGOSILICON 365		✓		✓	✓	✓						✓	✓		✓	✓				🔥	✓	✓
EGOSILICON 365 MATT		✓				✓						✓			✓	✓				✓		
EGOSILICON 460			✓	✓	✓	✓	✓					✓	🔥		✓					🔥		
THE LACQUER GLASS / MIRROR ADHESIVE			✓		✓		✓								✓							✓

✓ is available 🔥 Test certificate 1 transparent abrasion-resistant 2 coloured fungicidal

EGOSILICONE 100

ORIGINAL



Areas of application
Glass, aluminium, plastics

Characteristics


Certificates

  No. 10; 31; 35

 DIN EN ISO 11600 G 25 LM
DIN EN 15651-1 F 25 LM EXT-INT-CC
DIN EN 15651-2 G 25 LM CC



	310 ml Cartridge	600 ml Foil bag
 0 742832 835305		
transparent	310140300	310370300
white	310141000 *	310371000 *
aluminium	310147100 *	310377100 *
black	310148000	310378000 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EGOSILICONE 100 is a ready-to-use, high-quality single-component silicone sealant that vulcanises through reaction with air humidity to form an elastic end product (free from fungicidal agents).

Glass sealing, aluminium, tension-free plastics, e.g. hard PVC, acrylic, poly-carbonate, ABS. Do not use on alkaline substrates, such as concrete.

EGOSILICONE 110

AQUARIUM



Areas of application
Fish tanks, display cabinets

Characteristics


  

Certificates

 DIN 32622
DIN EN ISO 11600 G 25 HM


 No. 35 

	310 ml Cartridge
 0 742832 835329	
transparent	311140300 *
black	311148000 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box

* The marked item numbers are available in deviating minimum purchase quantities. EGOSILICONE 110 is a ready-to-use, high-quality single-component silicone sealant that vulcanises through reaction with air humidity to form an elastic end product (free from fungicidal agents).

Bonding of frameless fish tanks (DIN 32622), full glass structures.

SILICONE SEALANTS

 0 7 4 2 8 3 2 8 3 5 2 8 2	310 ml Cartridge
transparent	313140300
grey	313147000
black	313148000
(pcs./box) / (boxes/pal.)	20 pcs./60 box

* The marked item numbers are available in deviating minimum purchase quantities. EGOSILICONE 111 is a tested single-component silicone sealant, free from fungicidal agents, that vulcanises through reaction with air humidity and with minimum split-off of acetic acid to form an elastic end product.

Preferably suitable for sealing of connection and expansion joints in factories operating in production, storage and processing of food. Can be used, for example, for jointing in canteen/industrial kitchens, dairy factories, beverage companies, abattoirs, cold storage warehouses and in shop fitting. Direct food contact with EGOSILICONE 111 is non-objectionable and safe. Can also be used for bonding of full-glass fish tanks.

EGOSILICONE 111

FOOD & DRINKING WATER

Areas of application


Food, drinking water

Characteristics



Certificates



 0 7 4 2 8 3 2 8 3 5 3 3 6	310 ml Cartridge
black	312148000
(pcs./box) / (boxes/pal.)	20 pcs./60 box

* The marked item numbers are available in deviating minimum purchase quantities. EGOSILICONE 120 is a ready-to-use, high-quality single-component silicone sealant that is free from plasticisers and vulcanises through reaction with air humidity to form an elastic end product.

Elastic seal under high temperature stresses, fire-retardant special glazing, sealing of boilers and furnaces, heat exchangers, and the like.

EGOSILICONE 120

HIGH TEMPERATURE

Areas of application

High temperature

Characteristics



Certificates



EGOSILICONE 151

SANITARY PROFESSIONAL



Areas of application
Sanitary, glass, enamel
stainless steel, timber, tiles

Characteristics

- Essig E vernetzend
- Löse-mittel frei
- F fungizid
- abriebfest
- Weich-macher frei

Certificates

- CE
- AgBB
- LEED® EQ c4.1
- A+ VOC-Klasse
- EMICODE® EC1
- IVD Merkblatt No. 3-1; 3-2; 10; 14; 29; 31; 35
- DIN DIN EN ISO 11600 G 25 LM; DIN EN ISO 11600 F 25 LM; DIN EN 15651-1 F 25 LM EXT-INT-CC; DIN EN 15651-2 G 25 LM CC; DIN EN 15651-3 XS1
- Umwelt-product-Deklaration EPD
- DGNB



	310 ml Cartridge	400 ml Foil bag
transparent	318140300	318380300 *
milky-transparent	318140305	318380305 *
white	318141000	318381000 *
traffic white	318141634 *	318381634 *
joint white	318141070 *	318381070 *
chinchilla	318141870 *	318381870 *
mist	318149390 *	318389390 *
light grey	318143671 *	318383671 *
grey white	318141470 *	318381470 *
joint grey	318149670 *	318389670 *
silver grey	318149470 *	318389470 *
silk grey	318147570 *	318387570 *
manhattan	318142670 *	318382670 *
flannel grey	318147270 *	318387270 *
sanitary grey	318149770 *	318389770 *
agate grey	318149500 *	318389500 *
stone grey	318147070 *	318387070 *
grey	318147770	318387770 *
concrete grey	318147470 *	318387470 *
anthracite	318148170 *	318388170 *
pergamon	318141970 *	318381970 *
bahama beige	318146170 *	318386170 *
anemone	318142370 *	318382370 *
jasmine	318142270 *	318382270 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./60 box

* The marked item numbers are available in deviating minimum purchase quantities.

EGOSILICONE 151 is a ready-to-use, extremely high-quality, abrasion-resistant and plasticiser-free single-component silicone sealant with best processing characteristics that vulcanises through reaction with air humidity to form an elastic end product.

EGOSILICONE 151 is resistant to chemicals (diluted acids and lyes, household cleaning agents and the like), fungicidal and waterproof with optimum skin-forming time and secure vulcanisation; it ensures excellent processing characteristics and very good modeling and smoothing properties.

Permanent high-quality sealing in the fields of construction and sanitary applications. For sealing, edge and connection joints in glass, ceramics, porcelain, enamel, tiles, aluminium, stainless steel, polyacrylate, polycarbonate, polyester, hard PVC and timber.



SILICONE SEALANTS

	300 ml Cartridge	400 ml Foil bag
 0 742832 835220		
transparent	315130300	315380300 *
milky-transparent	315130305 *	315380305 *
white	315131000	315381000
sanitary white	315131001	315381001 *
joint white	315131070 *	315381070 *
chinchilla	315131870 *	315381870 *
mist	315139390 *	315389390 *
light grey, bright	315139600	315389600
light grey	315139671 *	315389671
grey white	315131470 *	315381470 *
joint grey	315139670	315389670
silver grey	315139470	315389470 *
silk grey	315137570 *	315387570
manhattan	315132670	315382670
flannel grey	315137270	315387270
mortar grey	315139100 *	315389100
sanitary grey	315139770	315389770
agate grey	315139500 *	315389500 *
stone grey	315137070 *	315387070 *
grey	315137770 *	315387770 *
concrete grey	315137470 *	315387470
anthracite	315138170	315388170
black	315138000 *	315388000 *
jasmine	315132270	315382270 *
pergamon, bright	315131971 *	315381971 *
pergamon	315131970 *	315381970 *
sahara	315132200 *	315382200 *
anemone	315132370 *	315382370 *
bahama beige	315136170 *	315386170 *
chocolate brown	315136600 *	315386600 *
espresso	315136000	315386000 *
mocca	315135800 *	315385800 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./60 box

* The marked item numbers are available in deviating minimum purchase quantities. EGOSILICONE 191 is a ready-to-use, premium-quality single-component silicone sealant that vulcanises through reaction with air humidity to form an elastic sealant. The special formulation of EGOSILICON 191 ensures the following benefits:

- excellent processing and smoothing properties
- thus, outstanding joint filling performance
- water-proof
- fungicidal characteristics
- optimum skin-forming time, quick through-hardening
- large number of colour options, adapted to sanitary ceramics and joint fillers

EGOSILICONE 191

SANITARY SEAL

Areas of application

Sanitary

Characteristics



Certificates



EGOSILICONE 300

CONSTRUCTION SEALANT



Areas of application
Glass, concrete, plaster, masonry, metal, plastics

Characteristics

- Neutral N vernetzend
- Löse-mittel frei
- farbig F fungizid

Certificates

- CE
- AgBB
- EMICODE® EC1 PLUS transparent
- LEED® EQ c4.1
- A+ VOC-Klasse
- REIN RAUM VDI 2083
- ifl Prüfung Abrieb/Schlierenbildung
- DIN DIN 18540; DIN EN ISO 11600 G 25 LM; DIN EN ISO 11600 F 25 LM; DIN EN 15651-1 F 25 LM EXT-INT-CC; DIN EN 15651-2 G 25 LM CC; DIN 52452-4 A1 anstrichverträglich
- EPD
- IVD Merkblatt No. 9; 14; 19-1; 22; 24; 25; 27; 28; 29; 31; 35
- RLT VDI 6022
- DGNB




* The marked item numbers are available in deviating minimum purchase quantities.

EGOSILICONE 300 is a ready-to-use, high-quality single-component silicone sealant that vulcanises through reaction with air humidity to form an elastic end product. The product is coloured, has fungicidal properties and is free of 2 methylkethyl ketone oximes (MEKO) and methylisobutyl ketone oximes (MIBKO).


Glass sealing, connection and expansion joints, concrete, plaster, masonry, metals, tension-free plastics and painted/varnished timber.

For abrasion-resistant jointing use EGOSILICONE 360.

	310 ml Cartridge	600 ml Foil bag
		
yellow orange	330143500	330373500 *
brown beige	330146500	330376500 *
rustic oak	330146405	330376405 *
light oak	330146401	330376401 *
oak	330146400	330376400 *
light brown	330146600 *	330376600 *
sepia brown	330146750 *	330376750 *
brown	330146000	330376000 *
champagne	330142501	330372501 *
copper brown	330146502	330376502 *
mahogany	330146800	330376800 *
dark brown	330146700	330376700 *
bronze	330146300 *	330376300 *
(psc./box.)/(boxes./Pal.)	20 Psc./60 box	20 Psc./30 boxes

	310 ml Cartridge	600 ml Foil bag
		
transparent	330140300	330370300
white	330141000	330371000
traffic white	330141670	330371670 *
cream white	330141500 *	330371500 *
grey white	330141400	330371400 *
bright grey	330147200	330377200 *
pebble grey	330148448	330378448 *
joint grey	330147800	330377800 *
silk grey	330147500	330377500 *
agate grey	330147900	330377900 *
manhattan	330142600	330372600 *
manhattan grey	330149100	330379100 *
window grey	330148500	330378500 *
stone grey	330147000	330377000 *
tele grey	330147006	330377006 *
grey	330147712	330377712 *
concrete grey	330147400	330377400 *
dust grey	330147300	330377300 *
aluminium	330147100	330377100 *
umbra grey	330148301	330378301 *
basalt grey	330147012	330377012 *
graphite grey	330147980	330377980 *
light anthracite	330148112	330378112 *
anthracite	330148100 *	330378100 *
black	330148000	330378000 *
purple red	330143400 *	330373400 *
oxide red	330143412	330373412 *
crocus	330144900	330374900 *
bermuda blue	330144100 *	330374100 *
pastel blue	330144200 *	330374200 *
light pigeon blue	330144267	330374267 *
pigeon blue	330144201 *	330374201 *
distant blue	330144206	330374206 *
dark blue	330144500 *	330374500 *
white green	330145300	330375300 *
light green	330145601	330375601 *
green	330145000 *	330375000 *
fir green	330145200 *	330375200 *
beige grey	330142514	330372514 *
beige	330147600	330377600 *
anemone	330142337	330372337 *
light bahama beige	330146104	330376104 *
bahamabeige	330146100 *	330376100 *
sand beige	330142400 *	330372400 *
fir	330147601	330377601 *
light curry	330142100 *	330372100 *
dark curry	330142101 *	330372101 *
yellow	330143503	330373503 *
saffron yellow	330143504	330373504 *
(psc./box.)/(boxes./Pal.)	20 Psc./60 box.	20 Psc./30 boxes.

SILICONE TAPES | COATINGS

	310 ml Cartridge	600 ml Foil bag
 0 742832 835152		
white	331141000	331371000 *
manhattan	331142600	331372670 *
anthracite	331148100	331378100 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

EGOSILICON 310 Fire protection B1 is a ready-to-use, tested, high-quality single-component sealant for fire-resistant and fire-retardant glazing and connection sealing. In addition to DIN 4102 (building materials B1 - hardly flammable) the fire protection silicone has also been tested according to DIN EN ISO 11925-2 and DIN EN 13823 and complies with the European provisions for building material class B-s1, d0 as per DIN EN 13501-1. During testing according to the "Guideline for fire safety regulations: building materials and components" of the Vereinigung Kantonalen Feuerversicherungen (VKF; Swiss association of fire insurances) EGOSILICON 310 Fire protection B1 achieved the fire index number BKZ 5.3. The silicone is resistant to weather influences, aging, UV and is free of 2 methylkethyl ketone oximes (MEKO) and methylisobutyl ketone oximes (MIBKO).

EGOSILICON 310

Fire protection
EN 13501

FIRE PROTECTION B1

Areas of application

Fire protection

Characteristics



Certificates



DIN 18540
DIN EN 15651-1 F 25 LM EXT-INT-CC
DIN EN 15651-2 G 25 LM CC



No. 11; 19-1;
24; 29; 31; 35



Reference: MP 09, Graz

EGOSILICONE 333

GLAZED FACADE



Areas of application

Glazed facades, facades

Characteristics



Certificates



	310 ml Cartridge	600 ml Foil bag
transparent	333140300	333370300 *
white	333141000	333371000 *
grey	333147000	333377000 *
black	333148000	333378000
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

EGOSILICONE 333 is a neutral, ready-to-use, high-quality single-component silicone sealant that vulcanises through reaction with air humidity to form an elastic end product. The product is free of 2 methylkethyl ketone oximes (MEKO) and methylisobutyl ketone oximes (MIBKO).

- extreme adhesion power
- high mechanic strength
- stable
- tested as per ift regulation DI-01/1 and DI-02/1
- fast complete vulcanisation
- tack-free after the shortest time
- good processing quality

For modern glass architecture and weather-resistant sealing of silicone-bonded outdoor facades (two-sided structural glazing), for conservatories and roof glazing. For sealing of silicone-bonded insulating glass and VSG.





EGOSILICONE 351

NATURAL STONE




Areas of application
Natural stone, marble, artificial stone
granite, terrazzo, tiles

Characteristics

Neutral N
vernetzend

Löse-
mittel
frei

F
fungizid

Naturstein

Certificates

CE

LEED®
EQ c4.1

RLT
VDI 6022

A+
VOC-Klasse

REIN
RAUM
VDI 2083

Umwelt-
produkte-
deklaration
EPD

DIN

DIN 18540; DIN EN ISO 11600 G 25 LM; DIN
EN ISO 11600 F 25 LM; DIN EN 15651-1 F
25 LM EXT-INT-CC; DIN EN 15651-2 G 25 LM
CC; DIN EN 15651-3 XS1; DIN 16938-1

IVD
Merklatt

No. 1; 3-1; 3-2; 9; 10; 14;
19-1; 22; 23; 24; 25; 27;
28; 29; 31; 35



EGOSILICONE 351

NATURAL STONE, MATT



Areas of application
Natural stone, marble, artificial stone
granite, terrazzo, tiles

Characteristics

Neutral N
vernetzend

Löse-
mittel
frei

F
fungizid

Naturstein

Certificates

CE

REIN
RAUM
VDI 2083

LEED®
EQ c4.1

A+
VOC-Klasse

RLT
VDI 6022

IVD
Merklatt

No. 3-1, 3-2,
14, 23, 25,
29, 35

Umwelt-
produkte-
deklaration
EPD

DIN

DIN EN 15651-3 XS1;
DIN 16938-1



	310 ml Cartridge	400 ml Foil bag	600 ml Foil bag
transparent	338140300	338380300 *	338370300 *
milky-transparent	338140305 *	338380305 *	338370305 *
white	338141000	338381000 *	338371000 *
carrara white	338141004 *	338381004 *	338371004 *
grey white	338141401 *	338381401 *	338371401
light grey	338149670	338389670 *	338379670 *
pearl grey	338148870	338388870	338378870 *
mist	338149390	338389390 *	338379390 *
manhattan	338142670	338382670	338372670 *
silk grey	338147500	338387500	338377500 *
pebble grey	338148400 *	338388400 *	338378400 *
mortar grey	338149100	338389100	338379100 *
sanitary grey	338149700	338389700	338379700
concrete grey	338147470	338387470	338377470 *
anthracite grey	338148171	338388171 *	338378171 *
anthracite	338148170	338388170	338378170 *
black	338148000	338388000	338378000
nirosta	338147105	338387105 *	338377105 *
jasmine	338142270	338382270	338372270 *
sandstone beige	338142501	338382501 *	338372501
anemone	338142370 *	338382370 *	338372370 *
beige	338142570 *	338382570 *	338372570 *
bahama beige	338146170	338386170	338376170
sunset	338143270 *	338383270 *	338373270 *
orange brown	338146680 *	338386680 *	338376680 *
oak	338146400 *	338386400 *	338376400 *
brown	338146070	338386070 *	338376070 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EGOSILICONE 351 is a ready-to-use, high-quality single-component silicone sealant that is free from plasticisers and vulcanises through reaction with air humidity to form an elastic end product. The product is suitable for natural stone in both indoor and outdoor areas. EGOSILICONE 351 MATT is an alternative to EGOSILICONE 351 if a matt sealant surface is desired.

The product is:


- creep-free
- compatible with natural stone
- fungicidal
- water-proof
- optimum skin-forming time

Sealing connection and movement joints in the sanitary sector, as well as for natural and artificial stone.

	310 ml Cartridge	400 ml Foil bag	600 ml Foil bag
white, matt	338141028 *	338381028 *	338371028 *
joint grey, matt	338149628 *	338389628 *	338379628 *
boston, matt	338147328	338387328 *	338377328 *
stone grey, matt	338147070	338387070 *	338377070 *
facade grey, matt	338149828 *	338389828 *	338379828 *
concrete grey, matt	338147270 *	338387270 *	338377270 *
anthracite, matt	338148128	338388128 *	338378128 *
anthracitegrey matt	338148172 *	338388172 *	338378172 *
black matt	338148028 *	338388028 *	338378028 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

SILICONE SEALANTS

 0 742832 835350	310 ml Cartridge
ivory, matt	338141328 *
bianco	339140200 *
terra	339141100 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box

* The marked item numbers are available in deviating minimum purchase quantities. EGOSILICONE 352 is a ready-to-use, high-quality single-component silicone sealant that is free from plasticisers and vulcanises through reaction with air humidity to form an elastic end product. The product is compatible with natural stone and creep-free, resistant to UV, weathering and aging, fungicidal, water-proof, abrasion-resistant. The product is free of 2 methylkethyl ketone oximes (MEKO) and methylisobutyl ketone oximes (MIBKO). Special silicone with textured surface finish for ideally matching joints or decorative contrast joints. Ideally suited for use in all natural and artificial stone applications, for cotto flooring and textured material surfaces.

EGOSILICONE 352

NATURAL STONE, TEXTURED

Areas of application

Natural stone, marble, artificial stone
granite, terrazzo, tiles

Characteristics



Certificates



EGOSILICONE 360



THE BUILDING EXPERT

Areas of application

Window connections, glass, concrete, plaster, masonry, metal, timber, plastics

Characteristics



Certificates



	310 ml Cartridge	600 ml Foil bag
		
transparent	336140300	336370300
milky-transparent	336140305	336370305
white	336141000	336371000
cream	336141500 *	336371500 *
grey white	336141400 *	336371400 *
bright grey	336147200 *	336377200 *
joint grey	336147800 *	336377800 *
silk grey	336147500 *	336377500 *
agate grey	336147900 *	336377900 *
manhattan	336142600 *	336372600 *
window grey	336148500 *	336378500 *
stone grey	336147000	336377000
concrete grey	336147400 *	336377400 *
dust grey	336147300 *	336377300 *
aluminium	336147100 *	336377100 *
black	336148000	336378000
purple red	336143400 *	336373400 *
bermuda blue	336144100 *	336374100 *
pastel blue	336144200 *	336374200 *
dark blue	336144500 *	336374500 *
green	336145000 *	336375000 *
fir green	336145200 *	336375200 *
beige grey	336147600 *	336377600 *
bahama beige	336146100 *	336376100 *
sand beige	336142400 *	336372400 *
light curry	336142100 *	336372100 *
dark curry	336142101 *	336372101 *
yellow orange	336143500 *	336373500 *
brown beige	336146500 *	336376500 *
light oak	336146401 *	336376401 *
oak	336146400	336376400
light brown	336146600 *	336376600 *
brown	336146000 *	336376000
mahogany	336146800 *	336376800 *
dark brown	336146700 *	336376700 *
bronze	336146300 *	336376300 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EGOSILICONE 360 is a ready-to-use, high-quality, tested single-component silicone sealant that vulcanises through reaction with air humidity to form an elastic end product and is characterised by its high abrasion-resistance. The product is coloured and fungicidal. EGOSILICONE 360 is free of 2 methylkethyl ketone oximes (MEKO) and methylisobutyl ketone oximes (MIBKO) and is characterised by improved smell.

Abrasion-resistant window glazing, especially for windows with glazing bars, connection and expansion joints, concrete, plaster, masonry, metals, tension-free plastics and painted/varnished timber.



SILICONE SEALANTS

	310 ml Cartridge	400 ml Foil bag	600 ml Foil bag
			
transparent	337140300	337380300	337370300
milky-transparent	337140305	337380305	337370305
white	337141000	337381000	337371000
carrera white	337141004	337381004	337371004
grey white	337141401 *	337381401	337371401
light grey	337149670	337389670	337379670
pearl grey	337148870	337388870	337378870
mist	337149390 *	337389390	337379390
manhattan	337142670	337382670	337372670
silk grey	337147500	337387500	337377500
pebble grey	337148400 *	337388400	337378400
mortar grey	337149100	337389100	337379100
sanitary grey	337149700	337389700	337379700
concrete grey	337147470	337387470	337377470
anthracite grey	337148171	337388171	337378171
anthracite	337148170	337388170	337378170
black	337148000	337388000	337378000
nirosta	337147105	337387105	337377105
jasmine	337142270	337382270	337372270
sandstone beige	337142501	337382501	337372501
anemone	337142370 *	337382370	337372370
beige	337142570 *	337382570	337372570
bahamabeige	337146170 *	337386170	337376170
sunset	337143270 *	337383270	337373270
orange brown	337146680 *	337386680	337376680
oak	337146400 *	337386400	337376400
brown	337146070	337386070	337376070
(Pcs./box)/(boxes/pal.)	20 Pcs./60 Box	20 Pcs./40 Box	20 Pcs./40 Box

EGOSILICON 365 is suitable for universal use on all common substrates in natural stone, sanitary, structural engineering, glass & metal construction, kitchen fitting and timber construction, permanently wet area and pool areas. For connection and expansion joints which require high movement absorption.

	310 ml Cartridge	400 ml Foil bag	600 ml Foil bag
white, matt	337141028 *	337381028	337371028
joint grey, matt	337149628 *	337389628	337379628
boston, matt	337147328	337387328	337377328
stone grey, matt	337147070	337387070	337377070
facade grey, matt	337149828 *	337389828	337379828
concrete grey, matt	337147270 *	337387270	337377270
anthracite, matt	337148128	337388128	337378128
anthracite grey, matt	337148172 *	337388172	337378172
black, matt	337148028 *	337388028	337378028
(Pcs./box)/(boxes/pal.)	20 Pcs./60 Box	20 Pcs./40 Box	20 Pcs./40 Box

EGOSILICON 365 MATT is suitable as an alternative and can likewise be used on all common substrates in natural stone, sanitary construction, structural engineering, glass & metal construction, kitchen fitting and timber construction. We do not recommend EGOSILICON 365 MATT for pool areas.

EGOSILICONE 365



ALL IN ONE

Areas of application

Natural stone, sanitary, swimming pool, building construction

Characteristics



Certificates



DIN 18540; DIN EN ISO 11600 F 25 LM; DIN EN ISO 11600 G 25 LM; DIN EN 15651-1 F 25 LM EXT-INT-CC; DIN EN 15651-2 G 25 LM CC; DIN EN 15651-3 XS1; DIN 16938-1; DIN 52452-4 A1



EGOSILICONE 365 MATT



MATT

Areas of application

Natural stone, sanitary

Characteristics



Certificates



DIN EN 15651-1 F 20HM EXT-INT
DIN 16938-1



EGOSILICONE 460

BAUFIX

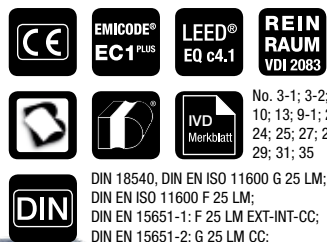
Areas of application

Glass, concrete, masonry, artificial stone, metal, clean room, marine

Characteristics



Certificates



DIN 18540, DIN EN ISO 11600 G 25 LM;
DIN EN ISO 11600 F 25 LM;
DIN EN 15651-1: F 25 LM EXT-INT-CC;
DIN EN 15651-2: G 25 LM CC;
DIN 52452-4,
A1 capable of bearing paints/coats




	310 ml Cartridge	600 ml Foil bag
		
transparent	366140300	366370300
milky-transparent	366140305 *	366370305 *
white	366141000	366371000
cream	366141500 *	366371500 *
grey white	366141400 *	366371400 *
bright grey	366147200 *	366377200 *
joint grey	366147800 *	366377800 *
silk grey	366147500 *	366377500 *
agate grey	366147900 *	366377900 *
manhattan	366142600	366372600 *
window grey	366148500 *	366378500 *
stone grey	366147000	366377000 *
concrete grey	366147400 *	366377400 *
dust grey	366147300 *	366377300 *
aluminium	366147100 *	366377100 *
black	366148000	366378000
purple red	366143400 *	366373400 *
bermuda blue	366144100 *	366374100 *
pastel blue	366144200 *	366374200 *
dark blue	366144500 *	366374500 *
green	366145000 *	366375000 *
fir green	366145200 *	366375200 *
beige grey	366147600 *	366377600 *
bahama beige	366146100 *	366376100 *
sand beige	366142400 *	366372400 *
light curry	366142100 *	366372100 *
dark curry	366142101 *	366372101 *
yellow orange	366143500 *	366373500 *
brown beige	366146500 *	366376500 *
light oak	366146401 *	366376401 *
oak	366146400	366376400 *
light brown	366146600 *	366376600 *
brown	366146000	366376000 *
mahogany	366146800 *	366376800 *
dark brown	366146700	366376700 *
bronze	366146300	366376300 *
anthracite	366148170 *	366378170 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

EGOSILICONE 460 is an odorless, ready-to-use, high-quality and tested single-component silicone sealant that vulcanises through reaction with air humidity to form an elastic end product and is characterised by its high abrasion-resistance. Glass sealing, connection and expansion joints, concrete, plaster, masonry, artificial stone, metals, tension-free plastics and painted/varnished timber. Especially for windows with glazing bars.

SILICONE ADHESIVES

 0 742832 835107	310 ml Cartridge
white	361141000
(pcs./box) / (boxes/pal.)	20 pcs./60 box

* The marked item numbers are available in deviating minimum purchase quantities.

THE MIRROR & PAINTED GLASS ADHESIVE is a ready-to-use, high-quality, odorless, single-component silicone sealant that is free from plasticisers and vulcanises through reaction with air humidity to form an elastic end product.

For bonding of mirrors and painted glass on various substrates. Compatibility with the mirror coats of renowned manufacturers has been tested. However, due to factors that cannot be influences, we recommend performing your own tests and trials. Excellent adhesion on enamel, glass, glazed tiles, varnished timber, glazed clinker and porcelain.

MIRROR & PAINTED GLASS ADHESIVE

TESTED
QUALITY

Areas of application

Mirrors

Characteristics



Certificates



Type	Curing system	Shore A hardness DIN 53505	Module/ tensile stress 100 % DIN EN ISO 8339	acc. total deformation	Class after DIN EN 15651 or DIN EN SIO 11600
EGOSILICONE 100 ORIGINAL	acidic (acetoxo)	approx. 20	approx. 0.4 N/mm ²	25.0%	F 25 LM EXT-INT-CC G 25 LM CC
EGOSILICONE 110 AQUARIUM	acidic (acetoxo)	approx. 25	approx. 0.5 N/mm ²	25.0%	G 25 HM
EGOSILICONE 111 FOOD & DRINKING WATER	acidic (acetoxo)	approx. 25	approx. 0.6 N/mm ²	20.0%	F 20 HM EXT-INT-CC G 20 HM CC
EGOSILICONE 120 HIGH TEMPERATURE	acidic (acetoxo)	approx. 32	approx. 0.7 N/mm ²	20.0%	F 20 HM EXT-INT-CC G 20 HM CC
EGOSILICONE 151 SANITARY PROFESSIONAL	acidic (acetoxo)	approx. 20	approx. 0.4 N/mm ²	25.0%	F 25 LM EXT-INT-CC G 25 LM CC XS 1
EGOSILICONE 191 SANITARY SEAL	acidic (acetoxo)	approx. 30	approx. 0.6 N/mm ²	25.0%	XS 1
EGOSILICONE 300 CONSTRUCTION SEALANT	neutral (oxim)	approx. 25	approx. 0.4 N/mm ²	25.0%	F 25 LM EXT-INT-CC G 25 LM CC
EGOSILICONE 310 FIRE PROTECTION B1	neutral (oxim)	approx. 25	approx. 0.4 N/mm ²	25.0%	F 25 LM EXT-INT-CC G 25 LM CC
EGOSILICON 333 GLASFASSADE	neutral (oxim)	approx. 33	approx. 0.6 N/mm ²	20,0 %	F 20 HM EXT-INT-CC G 20 HM CC
EGOSILICONE 351 NATURAL STONE	neutral (oxim)	approx. 24	approx. 0.5 N/mm ²	20.0%	XS 1
EGOSILICONE 351 NATURAL STONE, MATT	neutral (oxim)	approx. 31	approx. 0.5 N/mm ²	20.0%	XS 1
EGOSILICONE 352 NATURAL STONE, TEXTURED	neutral (oxim)	approx. 24	approx. 0.4 N/mm ²	25.0%	F 25 LM EXT-INT-CC G 25 LM CC XS 1
EGOSILICONE 360 THE BUILDING EXPERT	neutral (oxim)	approx. 20	approx. 0.4 N/mm ²	25.0%	F 25 LM EXT-INT-CC G 25 LM CC
EGOSILICONE 365 ALL IN ONE	neutral (oxim)	approx. 24	approx. 0.4 N/mm ²	25.0%	F 25 LM EXT-INT-CC G 25 LM CC XS 1
EGOSILICONE 365 MATT	neutral (oxim)	approx. 31	approx. 0.4 N/mm ²	25.0%	F 25 LM EXT-INT-CC G 25 LM CC XS 1
EGOSILICONE 460 BAUFIX	neutral (alkoxy)	approx. 24	approx. 0.4 N/mm ²	25.0%	F 25 LM EXT-INT-CC G 25 LM CC
MIRROR ADHESIVE PAINTED GLASS ADHESIVE	neutral (alkoxy)	approx. 25	approx. 0.5 N/mm ²	20.0%	

Product	Tesis	IVD quality label	CE marking	EMICODE EC1/EC1Plus	AgBB scheme	French VOC class A+	French KMR regulation	LEED®-credit EQ c4.1	Food compatibility certificate	B-s1,d0 hardly flammable as per EN 13501	B1 hardly flammable as per DIN 4102	Fire index number BKZ 5.3 (Vkf)	Fire protection "rails"	Clean room and RLT systems	Formation of streaks / abrasion	ISO edge bonding	VSG edge bonding	DGNB declaration	Baubook Austria		
EGOSILICONE 100		✔	✔	✔	✔	✔	✔	✔												✔	
EGOSILICONE 110		✔	✔	✔	✔	✔	✔	✔													✔
EGOSILICONE 111		✔	✔	✔	✔	✔	✔	✔	🚫												✔
EGOSILICONE 120		✔	✔			✔	✔														✔
EGOSILICONE 151		✔	✔	✔	✔	✔	✔	✔													✔
EGOSILICONE 191		✔	✔			✔	✔	✔													✔
EGOSILICONE 300		✔	✔	(✔)	✔	✔	✔	✔					🚫	①							✔
EGOSILICONE 310		✔	✔		✔	✔	✔	✔		🚫	🚫	🚫									✔
EGOSILICONE 333		✔	✔	✔	✔	✔	✔	✔							🚫	🚫					✔
EGOSILICONE 351		✔	✔	✔	✔	✔	✔	✔					🚫								✔
EGOSILICONE 352		✔	✔			✔	✔														✔
EGOSILICONE 360		✔	✔	(✔)	✔	✔	✔	✔					🚫	🚫							✔
EGOSILICONE 365		✔	✔	✔	✔	✔	✔	✔													✔
EGOSILICONE 460		✔	✔	✔		✔	✔	✔					🚫								✔
MIRROR & PAINTED GLASS ADHESIVE		✔				✔	✔	✔													✔

✔ is available 🚫 Certificate ✔ VOC ✔ Declaration ① transparent abrasion-resistant

() Only valid for EGOSILICION 300 transparent and EGOSILICION 360 transparent



Type	Shore A hardness	Acc. total deformation	Density	Handling temperature	Temperature resistance	Module/tensile stress (100%)	Tensile strength	Viscosity	Skin formation time	Complete vulcanisation	Volume shrinkage	Form of delivery	Storage
EGO SMP 805 PROFESSIONAL ADHESIVE & SEALANT	approx. 55	20%	approx. 1.5 g/cm ³	+5 °C to +35 °C	-30 °C to +80 °C	approx. 1.1 N/mm ² (DIN 53504)	approx. 2,3 N/mm ² (DIN 53504)	stable	15 to 20 minutes	2 to 3 mm/ 24 hrs	< 2 %	290 ml 600 ml	12 months
EGO SMP 808 NATURAL STONE	approx. 55	20%	approx. 1.5 g/cm ³	+5 °C to +35 °C	-30 °C to +80 °C	approx. 1.1 N/mm ² (DIN 53504)	approx. 2,3 N/mm ² (DIN 53504)	stable	15 to 20 minutes	2 to 3 mm/ 24 hrs	< 2 %	290 ml 600 ml	12 months
EGO SMP 818 BUILDING CONSTRUCTION	approx. 20	25%	1.4 g/cm ³	+5 °C to +35 °C	-30 °C to +80 °C	approx. 0.4 N/mm ² (DIN EN ISO 8339)	approx. 0.7 N/mm ² (DIN 53504)	stable	approx. 30 minutes	2 to 3 mm/ 24 hrs	< 2 %	290 ml 600 ml	9 months 12 months
EGO SMP 822 PROFESSIONAL ASSEMBLY	approx. 65		approx. 1.5 g/cm ³	+5 °C to +35 °C	-40 °C to + 120 °C	1.6 N/mm ² (DIN 53504)	approx. 2.7 N/mm ² (DIN 53504)	stable	approx 10 minutes	2-3 mm/ 24 hrs	< 4%	290 ml	15 months

Product type	Special application cases												Emission behavior / VOC content				Sustainability documents				
	SMP hybrid sealant	SMP hybrid adhesive	Outdoor application	Indoor application	Connection and expansion joints	Floor joints	Foil/fleece	Building construction joints	Building construction according to DIN 18540	Car body / vehicle construction	Construction and/or assembly adhesive	Food-compatible	Natural stone	Mirrors	EMICODE EC1 Plus	LEED credit EQc 4.1 (VOC content)	AgBB	VOC class A+	EPD Environmental Product Declaration	Baubook	DGNB Product verification
EGO SMP 805	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔
EGO SMP 808	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔	✔
EGO SMP 818	✔		✔	✔	✔		✔	✔	✘	✔	✘				✔	✔	✔	✔	✔	✔	✔
EGO SMP 822		✔	✔	✔						✔	✔			✔	✔		✔		✔		

✔ is available ✘ Test certificate ✔ Declaration

EGO SMP 805

PROFESSIONAL ADHESIVE & SEALANT



Areas of application

Industry, construction, automotive

Characteristics



Certificates



	290 ml Cartridge	600 ml Foil bag
white	405131000	405371000
bright grey	405137000	405377000
beton grey	408137400	408377400
basalt grey	408137700	408377700
black	408138000	408378000
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

EGO SMP 805 is a single-component, odourless adhesive and sealant that cures with the humidity in the air to form an elastic end product. EGO SMP 805 does not contain any solvents, silicone and isocyanate, it cross-links on a neutral basis, is compatible with paints, and is resistant to water and weathering. Bonding and sealing for elastic connection joints in the field of construction and industry, for both indoor and outdoor applications, e.g. in metal, roof, camper van and concrete construction. EGO SMP 805 has a wide and above all else strong adhesion spectrum to concrete, stainless steel, glass, wood, aluminium, etc., among others. Not suitable for use on substrates such as PP, PE, silicone or bitumen or tar.

EGO SMP 808

NATURAL STONE



Areas of application

Natural stone

Characteristics



Certificates




	290 ml Cartridge	600 ml Foil bag
white	408131000	408371000
bright grey	408137000	408377000
beton grey	408137400	408377400
basalt grey	408137700	408377700
black	408138000	408378000
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

EGO SMP 808 NATURAL STONE is a single-component, odourless adhesive and sealant that cures with the humidity in the air to form an elastic end product. EGO SMP 808 does not contain any solvents, silicone and isocyanate, it cross-links on a neutral basis, is compatible with paints, and is resistant to water and weathering.

For bonding and sealing in the entire area of natural and artificial stone; for floors, walls and ceilings. For elastic connection joints with a wide and, above all, strong adhesion spectrum in addition to natural stone on, among others, concrete, stainless steel, glass, wood, aluminium, etc. Not suitable for use on substrates such as PP, PE, silicone or bitumen or tar.

SMP HYBRID

 0 7 4 2 8 3 2 8 3 5 3 9 8		290 ml Cartridge	600 ml Foil bag
	white	418131000	418371000
	grey	418137000	418377000
	light grey	418137200	418377200
	pebble gray	4181377032	418377032
	stone grey	418137030	418377030
	basalt gray	418137700	418377700
	black	418138000	418378000
(pcs./box) / (boxes/pal.)		20 pcs./60 box	20 pcs./30 boxes

EGO SMP 818 is a single-component, weather-resistant high-performance hybrid-based sealant of the latest generation. It is odourless and vulcanised with air humidity to form an elastic end product with extremely high resilience. It does not contain solvents, is free from silicone and isocyanate and provides optimum processing properties. This is a low-modular joint sealant with early resistance according to DIN 18540-fb and DIN EN 15651-1 for facade areas. Suitable for durable elastic joint seals in indoor and outdoor areas, especially for sealing of joints in buildings and other above-ground structures as per DIN 18540 and of connection and expansion joints in concrete and timber structures as well as apparatus and metal constructions.

Excellent adhesion on glass, masonry, aluminium, hard PVC and various plastic substructures. Perfectly suited for connection joints around windows and doors, in dry-wall construction and for roofs. EGO SMP 818 has been tested for utilisation in the food sector and is well suited for areas where silicone- and isocyanate-free products are required.

EGO SMP 818

BUILDING CONSTRUCTION

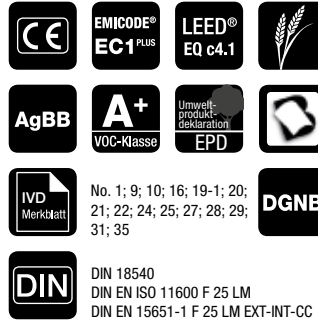
Areas of application


Building construction, construction

Characteristics



Certificates



 0 7 4 2 8 3 2 8 3 5 2 4 4		290 ml Cartridge
	white	422131000
	black	422138000
(pcs./box) / (boxes/pal.)		20 pcs./60 box

* The marked item numbers are available in deviating minimum purchase quantities. EGO SMP 822 is a single-component SMP hybrid assembly adhesive that is free of silicone, isocyanate and solvents and provides high initial adhesion. The product cures upon reaction with air humidity to form an elastic product and provides good humidity resistance characteristics. Suitable for bonding in the fields of metal, automotive, steel, glass, furniture, timber, concrete construction and many more. Universal assembly adhesive to be used on metal, concrete, glass, timber, lead, zinc, mirror, EPDM, natural stone, polystyrene and various other plastics, except PE and PP.

EGO SMP 822

PROFESSIONAL ASSEMBLY

Areas of application

Industry, construction, automotive

Characteristics



Certificates





POLYURETHAN (PUR)

Type	Density	Handling temperature	Temperature resistance	Shore A hardness	Module/tensile stress	Acc. total deformation	Zu Bruchdehnung	Viscosity	Skin formation time	Hardening time/ complete vulcanisation	Resilience	Standard colours
EGOFLEX 423 FLOOR AND CONNECTION JOINTS	approx. 1.3 g/cm ³	+5 °C to +40 °C	-40 °C to +80 °C	approx. 40	0.6 N/mm ² at 100% (DIN EN ISO 8339)	25 %	800%	stable	approx. 65 minutes	3 mm/24 hrs	> 90 %	concrete grey

Product type	Special application cases	Tests
Polyurethane (PUR) sealant	Outdoor application Indoor application Connection and expansion joints Floor joints (underground car park, wood flooring, etc.) Joints for waste water and sewage treatment plants Building construction joints Food-compatible Clean room	CE marking EMICODE EC1 Plus R GISCODE PU 10 Food compatibility certificate DIN 18540 building construction joint Waste water
EGOFLEX 423	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓

 is available
  Certificate
  VOC requirements are met



POLYURETHAN (PUR)

	600 ml Foil bag
concrete grey	343377000
(pcs./box) / (boxes/pal.)	20 pcs./30 boxes

EGOFLEX 423 is an elastic, single-component, solvent-free and odourless polyurethane sealant which polymerises by reacting with atmospheric moisture. The material is mechanically and chemically resistant, features excellent resilience and does not require any training for the safe use of products containing diisocyanate.

For floor and connection joints in indoor and outdoor areas such as warehouses, underground car parks, production halls, courtyard areas, car parks, entrance halls, stairwells, in concrete and screed. Joints for waste water and sewage treatment plants, as well as in tunnel construction and in clean rooms.

EGOFLEX 423

FLOOR & CONNECTION JOINTS

Areas of application

Construction, underground construction

Characteristics



Certificates



No. 1; 21; 24;
29; 31; 35



DIN EN ISO 11600 F 25 HM
DIN EN 15651-1 PW 25 HM EXT-INT-CC
EN 14188-2 PW 25HM EXT-INT-CC





Type	Density	Shore A hardness	Acc. total deformation	Skin formation time
EGOCRYL 500 UNIVERSAL ACRYLIC	approx. 1.5 g/cm ³	approx. 15	25.0 % *	approx. 15 minutes
EGOCRYL 530 PAINTER'S ACRYLIC	approx. 1.6 g/cm ³	approx. 15	12.5 %	approx. 15 – 30 minutes
EGOCRYL 560 STRUCTURAL ACRYLIC	approx. 1.9 g/cm ³	approx. 35	7.5 %	approx. 5 minutes
EGOPLAST FK FOIL ADHESIVE	approx. 1.0 g/cm ³	-	-	approx. 30 min

* Manufactured as per ISO 9046

Product type	Spec. application cases					Tests					
	Acrylate dispersion sealant	Acrylate dispersion adhesive	Outdoor application	Indoor application	Connection and expansion joints	Surface structuring	Joint sealant for parquet flooring	CE marking	EMICODE EC 1 Plus	LEED®-credit EQ c4.1	IVD quality label
EGOCRYL 500	✓		✓	✓	✓			✓		✓	✓
EGOCRYL 530	✓		✓	✓	✓			✓	✓	✓	✓
EGOCRYL 560	✓			✓		✓		✓			
EGOPLAST FK		✓	✓	✓			✓		✓	✓	

EGOCRYL 500

UNIVERSAL ACRYLIC



Areas of application

Masonry, timber, parquet, laminate

Characteristics



Certificates



No. 8; 9; 12; 16; 19-2; 20;
22; 24; 29; 31; 35



DIN EN ISO 11600 F 12,5 E
DIN EN 15651-1 F 12,5 E EXT-INT



	310 ml Cartridge	600 ml Foil bag
white	391141000	391371000
grey	391147000 *	391377000 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

EGOCRYL 500 is a ready-to-use, single-component, plastic-elastic, physically drying acrylate dispersion sealant with 25% permitted total deformation (manufactured according to ISO 9046). For sealing of indoor/outdoor connection joints and expansion joints under moderate tensional stress without permanent humidity loads. Good adhesion on all absorbent substrates, such as concrete, porous concrete, fibre cement, plaster, gypsum plaster boards, lime sandstone, brickwork, blank and anodised aluminium, hard PVC and timber. Excellently suitable for jointing of window, door and ceiling connections, plastic tubes, lightweight construction walls, roller shutter boxes and repair of cracks.

EGOCRYL 530

PAINTER'S ACRYLIC



Areas of application

Masonry, timber, parquet, laminate

Characteristics



Certificates



No. 9; 12; 16; 19-2; 20; 22;
24; 29; 31; 35



DIN EN ISO 11600 F 12,5 P
DIN EN 15651-1 F 12,5 P EXT-INT




	310 ml Cartridge	600 ml Foil bag
white	392141000	392371000
grey	392147000 *	392377000
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

EGOCRYL 530 is a ready-to-use, single-component, malleable, physically drying acrylate dispersion sealant according to DIN EN ISO 11600 F 12.5 P. Sealing of indoor and outdoor joints and connection joints under low tensile stresses and humidity loads. EGOCRYL 530 is especially suited for smoothing of unevenness, closing of cracks and joints that are intended to be plastered, painted or wallpapered. Good adhesion on all absorbent substrates, such as concrete, porous concrete, fibre cement, plaster, gypsum plaster boards and timber.

EGOCRYL 530 is not suitable for processing in building construction joints according to DIN 18540.

ACRYLIC

 0 742832 835299	310 ml Cartridge
white	398141000
(pcs./box) / (boxes/pal.)	20 pcs./60 box

EGOCRYL 560 is a high-quality, single-component, physically drying joint sealant on the basis of acrylic dispersion with a decorative grain texture. This product is almost odorless, can be overpainted and is not corrosive to metals. For sealing of cracks in plaster and masonry as well as decorative closing of joints between plaster and skirting boards, concrete, masonry, aerated concrete, painted/varnished timber, anodised aluminium, hard PVC, etc.

EGOCRYL 560

STRUCTURAL ACRYLIC

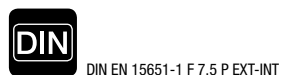
Areas of application


Masonry, timber, parquet, laminate

Characteristics



Certificates



 0 742832 835343	310 ml Cartridge	600 ml Foil bag
yellow	397143600	397373600 *
black	397148000	397378000*
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EGOPLAST FK is a solvent-free, ready-to-use, permanently malleable, odourless, humidity-resistant, thixotrope bonding and sealing agent with high initial adhesive force and additional gap-filling and sealing characteristics.

EGOPLAST FK forms a sealing film that is air-, wind- and rain-tight, according to the insulation requirements as per EnEV 2014 and DIN 4108-7. For bonding and sealing of breathable and/or vapour-proof foils and fleece materials made of PP, PE, PVC, EPDM or woven fabrics made of mixed materials on substrates such as concrete, timber, wood fibre boards, metal, plaster, gypsum plaster boards. Particularly suitable for air-tight bonding and fixing of window connection foils and for bonding of housewraps for roofing.

EGOPLAST FK

FOIL ADHESIVE

Areas of application

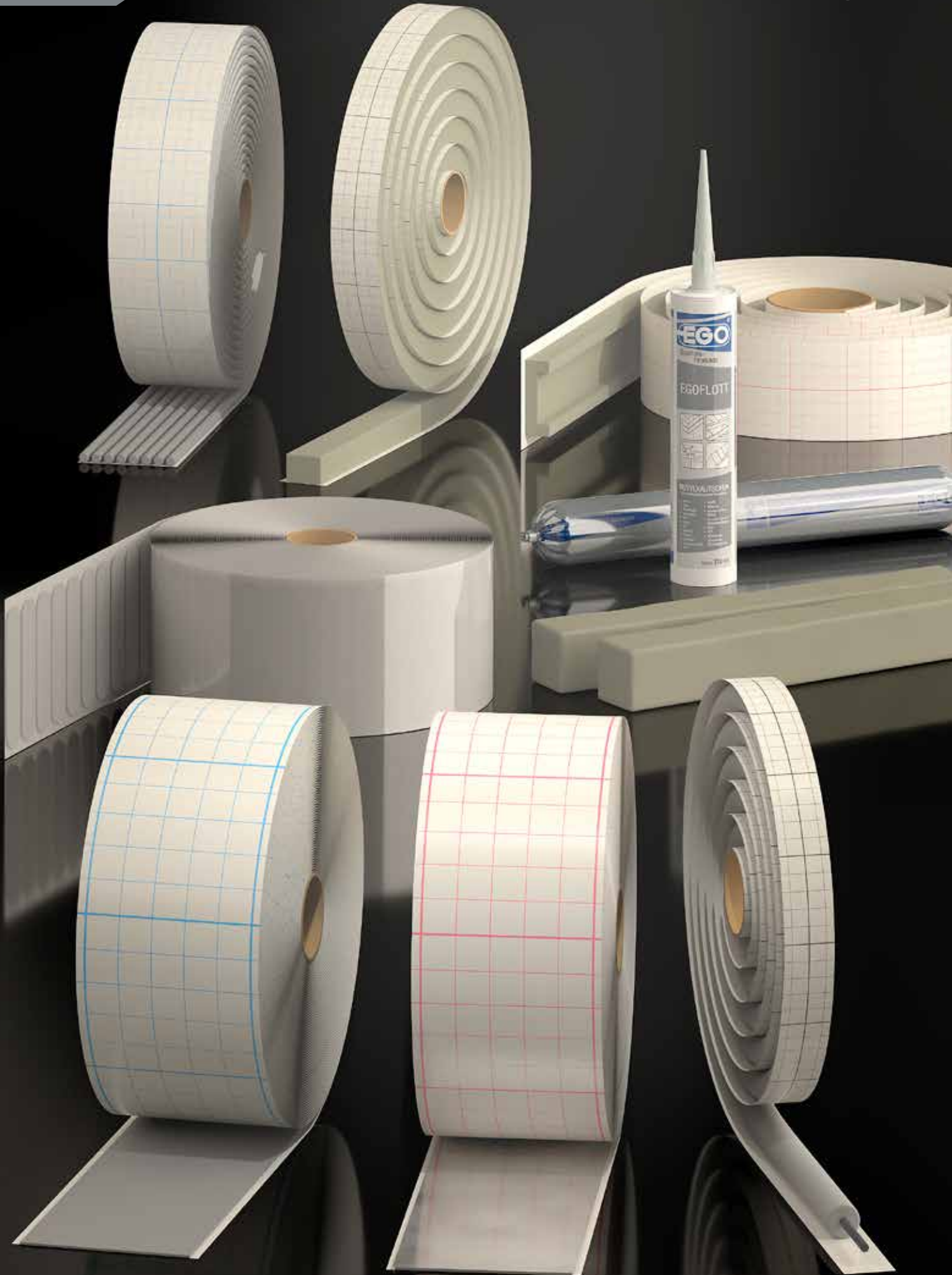
Foils and films

Characteristics

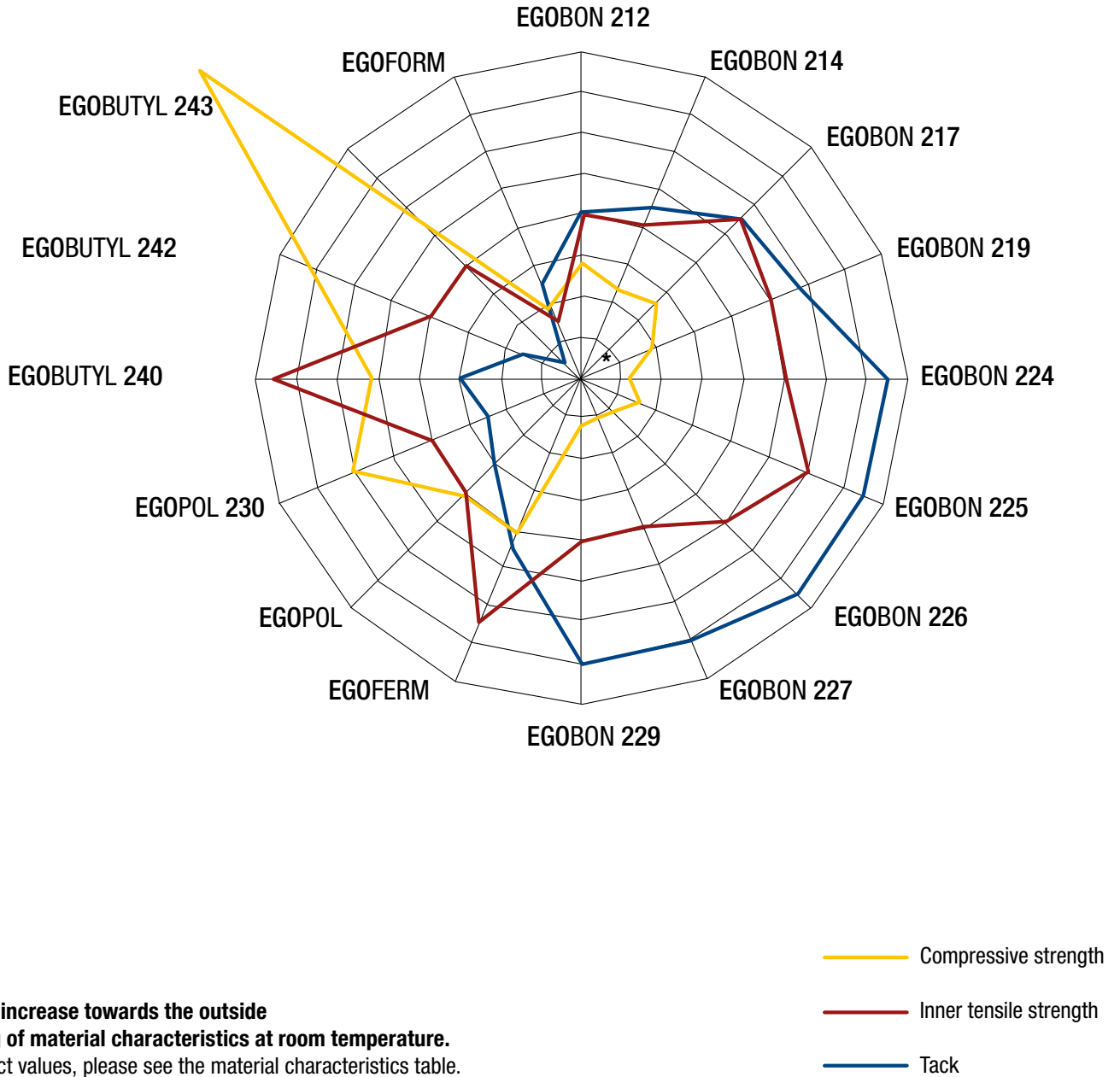


Certificates





COMPARISON OF MATERIAL CHARACTERISTICS OF EGO BUTYL PRODUCTS



EGO BUTYLS

are malleable sealing tapes based on butyl rubber with precise profile structures, which have been used as an addition or alternative of injection sealants for more than 40 years. They comply with the application recommendations of the IVD leaflet no. 5. International test certificates and expert reports confirm the excellent characteristics of butyls for a variety of applications.

BUTYL CHARACTERISTICS

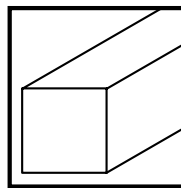
- ready-to-use, non-reactive products that do not change their properties over decades
- permanently adhesive and permanently malleable with partly elastic properties
- self-sealing and immediately operational after processing
- stable in volume and free of solvents, resistant to aging, weather conditions and UV
- outstanding resistance to water vapour
- physiologically safe and environmentally friendly
- virtually unlimited shelf life
- excellent compatibility with most conventional construction materials, also bitumen and plasticiser-free foils and plastic components, such as polycarbonate, polyacrylate, hard PVC, polyethylene, etc.

Compatibility of the EGO butyl tapes with other sealants must be confirmed by the respective manufacturers. We generally recommend using our EGO oxim and alcoxy silicone sealants.

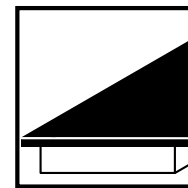
PRODUCTION ENGINEERING

Our self-developed, flexible production engineering ensures customised production at high quality standards (DIN ISO 9001). This means that we offer an exceptionally wide product range of EGO butyl tapes with regard to shape, structure and characteristics.

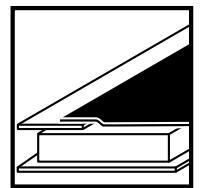
- Block profiles in thicknesses between 0.5 mm and 40 mm and widths between 3 mm and 400 mm
- Roand profiles in diameters between 2 mm and 80 mm
- Large reels with outer reel diameters of up to 500 mm
- Butyl tapes with all kinds of laminations



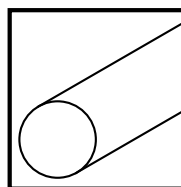
Block profile



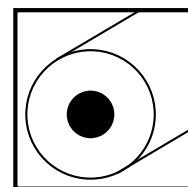
Butyl tape with lamination



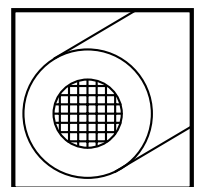
Butyl tape with special lamination



Roand profile



Roand profile with core



Roand profile with foam core

SPECIAL BUTYL PROFILES

We are happy to directly implement your individual customer requirements and offer a wide selection of EGO butyl tapes:

- Special profiles (e.g. trapezoid or U shape)
- Square and roand profiles
- Sections with lengths from 4 cm
- Punched parts



Roand profile



Special profile
U shaped



Punched parts

BUTYL

BARREL GOODS

Butyl can be delivered as barrel goods in specially agreed butyl qualities, packed in standard 200 l barrels for further processing in barrel melting plants. Processing options of barrel butyl products are found in industry for a large number of application areas.

Barrel butyl products are characterised by their flow temperature of 125 °C. Deviating flow temperatures can be set upon request.



CARDBOARD BOX

On the basis of extensive, long-term experience, we at EGO have developed excellent packaging techniques. They are particularly reflected by the economic and budget-conscious packaging of butyl reels. For example, the reel length is often adjusted to the standard cardboard box dimensions, which in turn are suitable for pallet shipping. Moreover, we are using product stabilisation methods that have been tried and tested over many years to ensure safe anti-slip transport.

In addition to the cardboard boxes in EGO design, we can also provide neutral or individually printed boxes. The same applies to the box labels that can be individually designed. The side panels that stabilise the reels during use provide an additional option for application of customised advertising or information for use.



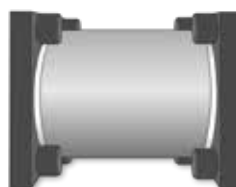
Side panels for reel stabilisation

Cardboard boxes optimally packed on EURO pallets

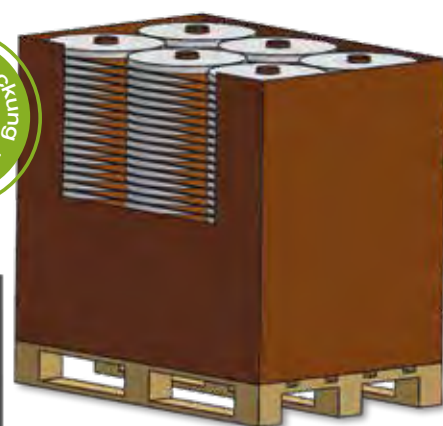
INDUSTRIAL PACKAGING

In addition to standard packaging in cardboard boxes, practical multi-use packaging is also available. This type of packaging is based on environmentally friendly materials and is permanently available.

- Outer box for protection of inserts and packaging units
- Side panels (can be printed upon request) for butyl tape reels
- Uprights for stabilisation of butyl tapes
- Reel brackets for safe transport of large reels
- Wood inserts for transport protection of butyl tapes
 - up to 20,000 m inside an outer box
 - up to 200 m on a reel



EGO Reel brackets



EGO outer box with wood inserts



EGO butyl tapes are generally suited for application in the following areas:

Metal construction and apparatus engineering, automotive and shipbuilding, roof and facade construction, air conditioning, ventilation and refrigeration technology, concrete and pre-cast concrete construction, sanitary and electrical installations, caravan and container construction, furniture and interior construction, kitchens, bathrooms, silo engineering and similar applications.

BUTYL- / SYNTHETIC RUBBER

	310 ml Cartridge	600 ml Foil bag
grey	380147000	380377000 *
black	380148000 *	380378000 *
(pcs./box) / (boxes/pal.)	20 pcs./60 box	20 pcs./30 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

EGOFLOTT is a ready-to-inject, single-component sealant on the basis of butyl rubber and aging-resistant polymers with plastic-elastic characteristics (contains solvents, physically drying). EGOFLOTT is free from aromatic solvents as well as bitumen and has good UV and weather resistance.

For permanent sealing of joints, butt joints, grooves, overlaps in metal construction (air conditioning, ventilation), automotive, caravan, train, bus, waggon and container construction, mechanical and apparatus engineering, etc., embedding and sealing of window frames (metal, timber) in walls (masonry), application between laminated wood flooring and metal frames, between prefabricated components and metal frames along chimneys and the like, for sealing during plumbing work. EGOFLOTT bonds with all conventional construction materials, such as concrete, stone, masonry, artificial stone, timber, ceramics, enamel, iron, aluminium, stainless steel, galvanised steel, zinc, copper, brass, powder-coated metal, most painted metal surfaces, glass, PVC, old bitumen (solvent-free bitumen webs), etc.

EGOFLOTT

BUTYL RUBBER

Areas of application

Roof, foils, repair, window, caravan

Characteristics



Certificates





EGO(ALU)TAPE PADS on a roll with 200 pieces.

STAMPED PARTS

Roll or sheet

Stamped parts are produced from a raw material using a stamping tool. The stamping tool is based on a technical drawing and is produced precisely to the dimensions. Stamped parts can be produced either on a roll or on a sheet.

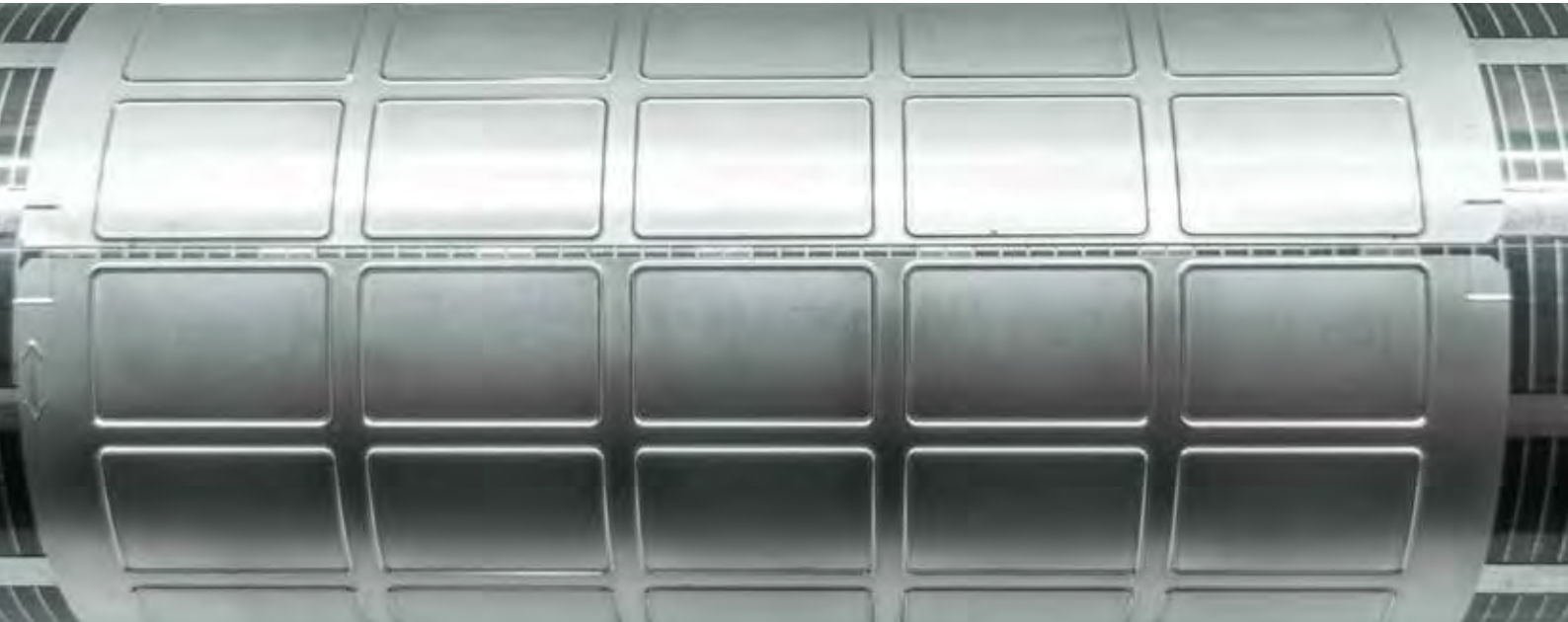
Benefits of a sheet:

- Sheets allow for a defined number of PADS (process reliability)
- Processing multiple different stamped parts can be pre-defined on a single sheet.
- Sheets don't have any fold marks or roller folding

Benefits of a roll:

- Can be produced in any desired volume on a roll
- Easy removal from the roll
- PADS are better protected by the roll shape

We make the decision on whether PADS are better suited to a roll or a sheet together in a consultation.



SECTIONS

Individual or strips

PADS which are produced using the section method are produced directly on an extruder. The dimensions are in this case defined by the nozzles used. Sections are generally produced individually or with multiple strips one after another or next to one another.

Benefits of individual sections:

- Individual sections can be individually fabricated as EGOPADS (System components)
- Individual retail sales are possible in trade
- Individual packs also possible as a finished product in a plastic bag

Benefits of strips with multiple sections:

- Can be produced in a defined volume on a sheet
- Easy removal from the roll
- PADS can be offered in a set size per sheet

The decision on whether PADS are to be produced and selected as a section primarily depends on the shape and the economic benefits. We help with the choice.



Single cuts on siliconised paper

BUTYL PADS

BUTYLPADS: Master every challenge with precision

The properties of butyl are already established in the tape & barrel sector. Now, our BUTYLPAD range rounds out the outstanding properties of the tapes and barrels in an individual special form.

BUTYLPADS are ideally suited for sealing small imperfections or cracks. At the same time, they provide guaranteed sealing for challenging applications, as they enable a pre-defined shape to be used.

Difference between EGOPAD and EGOTAPE PAD

PADS with or without lamination

At first glance, the EGOPAD variants differ in whether they feature lamination (EGOTAPE PAD) or a double-sided adhesive PAD (EGOPAD).

If you take a closer look, however, there are no other differences in quality, demonstrating the similarity of the EGOPAD variants:

- **100% identical materials!**
- **100% butyl on a PIB basis (polyisobutylene)!**
- **100% dimensional accuracy in accordance with our strict tolerances!**
- **100% produced in accordance with your wishes and specifications!**

We use the tried and tested quality of pure butyl rubber as the base batch for the production of our butyl products. Our EGOPADS also meet the high requirements in the construction sector. Durability, UV resistance & weather resistance are also an important criterion on which we make no compromises. That's why you can rely on our EGOPADS to meet all of the requirements you have previously been able to expect from our BUTYL TAPES and which you have previously demanded from them. Whether as the double-sided adhesive EGOPAD or as the laminated EGOTAPE PAD.



The PADS are divided into the laminated EGOTAPE PAD and the double-sided adhesive EGOPAD variants.

Form of packaging

Individual or classic

In principle, all forms and variants of PADS (EGOPADS and EGOTAPE PADS) are possible. However, the form largely determines whether the stamping process is necessary or whether the conventional extrusion process can be used.

Stamped parts:

- Possible forms: round, rectangular, recessed, dropped, cut-out, etc.
- All two-dimensional special forms possible in accordance with specification drawings.
- Different forms can be reproduced on one stamping tool

Sections:

- Rectangular forms possible
- Round cords possible
- Individual backing material pattern possible (sheets, strips, individual design)



Sections are always rectangular. Stamped parts can take almost any two-dimensional form.

The decision on whether EGOPADS or EGOTAPE PADS are selected as a section or stamped part depends on the shape and the intended use. We can help you make the right choice here.

EGOPADS

BUTYL SEALING PADS

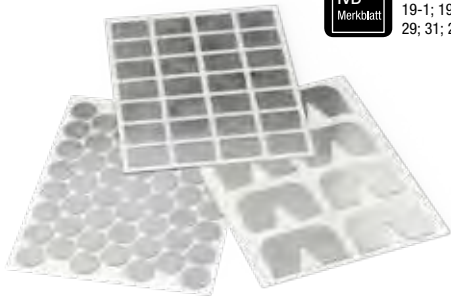
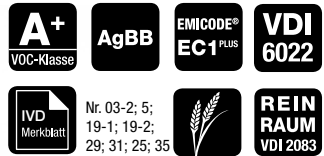
Areas of application

Wood, metal, glass, concrete, tiles

Characteristics



Certificates



EGOPADS are high-quality, butyl-based pads which, thanks to their custom shape, allow for outstanding adaptation to a wide variety of shapes and substrates. Challenging substrates such as uneven surfaces, wood, metal or plastic surfaces are perfectly sealed.

EGOPADS stand out thanks to their long-lasting adhesiveness and resistance to ageing and weather, as well as the typical butyl properties such as UV-resistance, durability and absence of odour characteristic of butyl rubber products.

EGOPADS are available in a wide variety of forms as stamped parts or section, which also optimally facilitates different forms of use in the production and finishing of products.

Your desired dimensions upon request.

EGOTAPE PADS

BUTYL SEALING PADS

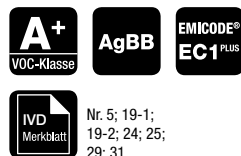
Areas of application

Industry, automotive, windows, ventilation, marine, caravan, air conditioning & heating, household appliances, electrical engineering, special vehicle construction

Characteristics



Certificates



EGOTAPE PADS are high-quality, laminated butyl-based pads which, thanks to their custom shape, allow for outstanding adaptation to a wide variety of shapes and substrates. The EGOTAPE laminations can typically be applied here, meaning that you can choose between common fabrics or a film such as PE, HDPE or aluminium.

Challenging substrates such as uneven surfaces, wood, metal or plastic surfaces are perfectly sealed.

EGOTAPE PADS stand out thanks to their long-lasting adhesiveness and resistance to ageing and weather, as well as the typical butyl properties such as UV-resistance, durability and absence of odour characteristic of butyl rubber products.

EGOTAPE PADS are available in a wide variety of forms as stamped parts or section, which also optimally facilitates the different forms of use in the production and finishing of products.

Your desired dimensions upon request.



	EGOTAPE 1000	EGOTAPE 2000	EGOTAPE 3000	EGOTAPE 4000	EGOFERM® WITH FLEECE	EGOFERM® WIT FLEECE DUO	Unit	compliant/ according to
--	--------------	--------------	--------------	--------------	----------------------	-------------------------	------	-------------------------

Characteristics								
Foil type	PE	Aluminium/ plastic	Aluminium/ plastic	HDPE	synthetic fleece	synthetic fleece		Lamination
Film property	stretchable up to 300%	tear-resistant	siliconised	High tear & tear propagation resistance	Can be painted & plastered over	Can be painted & plastered over		
Radon tightness		X	X	X				
Slurry resistance					X	X		
Material characteristics								
Density ¹⁾	approx. 1,4	approx. 1,4	approx. 1,4	approx. 1,6	approx. 1,2	approx. 1,5	g/cm ³	DIN EN ISO 1183-1
Temperature resistance	-40 to +90	-40 to +100	-40 to +100	-40 to +90	-40 to +100	-40 to +100	°C	
Tensile strength ²⁾	approx. 0,02	approx. 0,03	approx. 0,03	approx. 0,02	approx. 0,05	approx. 0,03	N/mm ²	LAB-01 (based on NF P30-303)
Peel strength ³⁾	approx. 45	approx. 45	approx. 45	approx. 20	approx. 80	approx. 45	N/25 mm	LAB-06 (based on DIN EN 29862)
Compressive strength ²⁾	> 0,04	> 0,08	> 0,08	> 0,05	> 0,10	> 0,08	N/mm ²	LAB-01 (based on NF P30-303)
Penetration	approx. 76	approx. 70	approx. 70	approx. 75			0,1mm	DIN 51580
Shore 00 Hardness ⁴⁾	approx. 40	approx. 45	approx. 45	approx. 40	approx. 55	approx. 45		DIN EN ISO 848
Stickiness / tack	6,0	5,5	5,5	4,5	4,5	5,5	Classification 0,0 to 7,5	Loop Tack Test (based on EN 1719)
Haptics / strength	soft	soft	soft	soft	medium	soft		soft to hard
Inner tensile strength	strong	strong	strong	weak	strong	strong		weak to strong
Certificates								
EMICODE EC1 PLUS	X	X	X	X	X	X		
AgBB	X	X	X	X	X	X		
VOC Class A+ and KMR	X	X	X	X	X	X		
Product verifications								
LEED Building Design & Construction V4	X	X		X	X			
DGNB New Buildings 2018 (Quality class 4/4)	X	X		X	X			
BREEAM International New Construction 2016	X	X		X	X			
BNB BN 2015 (Quality level 5/5)	X	X		X	X			

The results in the tables are mere orientation values intended for comparison of the products with one another.

¹⁾ Density acc. to DIN EN ISO 1183-1 ²⁾ Compressive strength and tensile strength acc. to LAB-01 based on NF P 30-303

³⁾ Peel strength acc. to LAB-06 (stainless steel, 180°), based on DIN EN ISO 29862

⁴⁾ Shore 00 hardness acc. to DIN EN ISO 848 ⁵⁾ Tack acc. to Loop Tack Test (based on EN 1719). Classification from 0= no tack to 7.5 = extreme tack.

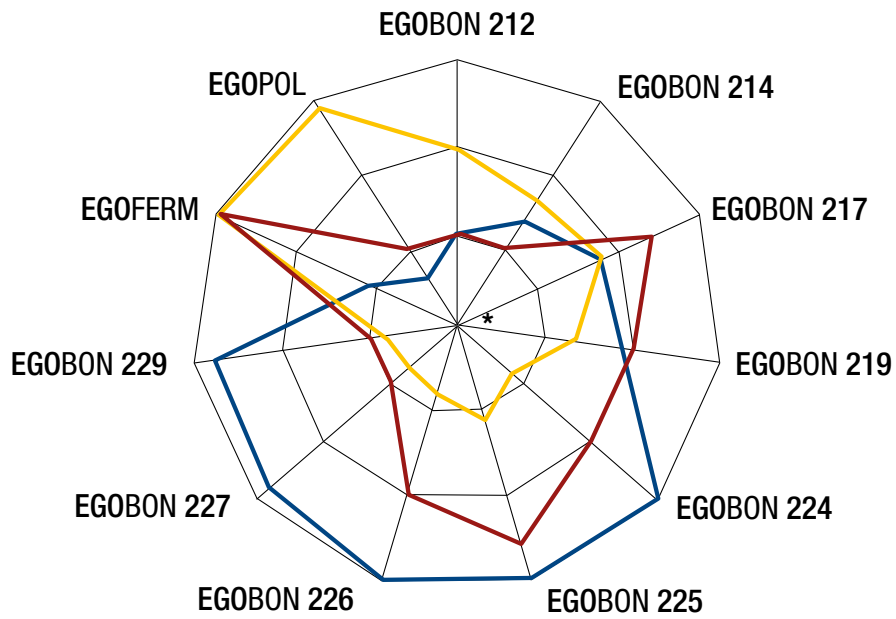
Specification of tensile and impact strength are based on the calculated mean values from the performed quality assurance.

Since these are no limit values, deviations are possible.

⁶⁾ Manufacturers' certificate: VOC test requirements according to EMICODE EC1 Plus and AgBB scheme as well as class A+ of the French VOC and KMR regulations.

BUTYL OVERVIEW

COMPARISON OF MATERIAL CHARACTERISTICS OF EGO BUTYL PRODUCTS



— Compressive strength

— Inner tensile strength

— Tack

* Values increase towards the outside

Testing of material characteristics at room temperature.

For exact values, please see the material characteristics table.

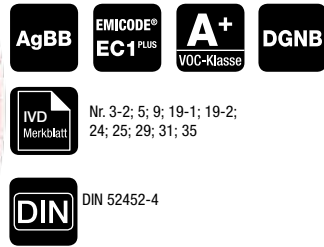


EGOFERM® WITH FLEECE WINDOW CONNECTION TAPE

Areas of application

Sanitary, roof, windows

Characteristics

Certificates


Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	10 m	1,5 mm	50 mm	12 Reels	205155075	30 boxes
			75 mm	8 Reels	205157575	
			100 mm	8 Reels	205151075	
			150 mm	4 Reels	205151575	
	12 m	3,0 mm	60 mm	6 Reels	205306070*	
			80 mm	4 Reels	205308070*	
			100 mm		205310070	
			120 mm	2 Reels	205312070*	
	18 m	2,0 mm	150 mm		205315070*	
			50 mm	6 Reels	205205070	
			60 mm	6 Reels	205206070	
			100 mm	2 Reels	205210070*	
			120 mm	2 Reels	205212070*	
			180 mm	2 Reels	205218070	
			180 mm	2 Reels	205218070	

* The marked item numbers are available in deviating minimum purchase quantities.

Your desired dimensions upon request.

EGOFERM® WITH FLEECE is a self-adhesive, non-shrinking, thermoplastic, butyl rubber-based sealing tape that is non-detachably laminated with a synthetic fabric for reinforcement and limitation of surface tack. Due to the fact that the fabric can be plastered and painted over, the sealing tape is ideally suited as an invisible sealant in masonry that has been plastered over, especially in the window connection area.



BUTYL TAPES

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	25 m	1,5 mm	75 mm	4 Reels	217157570*	30 boxes
			100 mm	2 Reels	217151070*	

* The marked item numbers are available in deviating minimum purchase quantities.

EGOFERM® WITH FLEECE DUO is immediately functional without waiting time and is characterised by simple, uncomplicated processability. **EGOFERM® WITH FLEECE DUO** is a self-adhesive, non-shrinking, thermoplastic, butyl rubber-based sealing tape that is non-detachably laminated with a synthetic fabric for reinforcement and limitation of surface tack. With the sealing tape, vapour diffusion-tight sealing of window connection joints on the ROOM SIDE (RS) is possible according to the principle "tighter on the inside than on the outside". Due to the fact that the fabric can be plastered and painted over, the sealing tape is ideally suited as an invisible sealant in masonry that has been plastered over, especially in the window connection area. Basic information on butyl sealants is provided in IVD Leaflet no. 5

EGOFERM® WITH FLEECE DUO EGOFORM WITH FLEECE RS

Areas of application

Window connections

Characteristics



Certificates



EGOTAPE 1000

FOIL SEALING TAPE

Areas of application

Roof, windows, ventilation construction,
Tube connection, air-conditioning & heating

Characteristics



Certificates



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
black	10 m	1,5 mm	50 mm	12 Reels	208155085	30 boxes
			75 mm	8 Reels	208157585	
			100 mm	8 Reels	208151085	
			150 mm	4 Reels	208151585	
	25 m		50 mm	6 Reels	208155080*	
			75 mm	4 Reels	208157580*	
			100 mm	2 Reels	208151080	
			150 mm		208151580*	

* The marked item numbers are available in deviating minimum purchase quantities.

Your desired dimensions upon request.

EGOTAPE 1000 is a self-adhesive, flexible, thermoplastic, butyl rubber-based sealing tape laminated with a two-dimensional PE film that can be stretched up to 300%. The highly flexible, thin PE film is used for easy application even around difficult areas, e.g. for pipe sealing with round sealing requirements. The sealing itself is done by the butyl compound. With its properties and components, the flexible sealing tape is excellently suited as a joint tape in the field of "sustainable building" and has been verified according to the DGNB, LEED, BREEAM and BNB rating systems.



BUTYL TAPES

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
black	10 m	1,0 mm	40 mm	16 Reels	218104085	30 boxes
			45 mm	12 Reels	218104585	
			50 mm		218105085	
			60 mm	8 Reels	218106085	
			75 mm		218107585	
			80 mm		218108085	
			100 mm		218110085	
			150 mm	4 Reels		
grey	25 m	1,5 mm	35 mm	8 Reels	218153570*	
			40 mm		218154070	
			45 mm	6 Reels	218154570	
			50 mm		218155070	
			60 mm		218156070	
			75 mm	4 Reels	218157570	
			80 mm		218158070	
			100 mm	2 Reels	218151070	
			120 mm		218151270*	
			150 mm		218151570*	
			180 mm		218151870	
			200 mm		218152070	
			300 mm	1 Reels	218130070	

* The marked item numbers are available in deviating minimum purchase quantities. Your desired dimensions upon request.

EGOTAPE 2000 is a self-adhesive, aluminium-coated, thermoplastic, butyl rubber-based sealing tape. The lamination consists of a tear-resistant aluminium foil that is permanently bonded to the butyl. The aluminium sealing tape offers high radon and water vapour diffusion impermeability. In addition, it can be used as a universal sealing tape in the construction sector.

With its properties and components, the aluminium sealing tape is excellently suited as a joint tape in the field of "sustainable building" and has been verified according to the

EGOTAPE 2000

ALUMINIUM SEALING TAPE

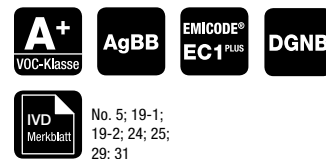
Areas of application

Metal, glass, concrete, automotive, underground construction, roof, window, ventilation construction, wall connection, caravan, air conditioning & heating, special vehicle construction

Characteristics



Certificates



EGOTAPE 3000

ALUMINIUM SEALING TAPE

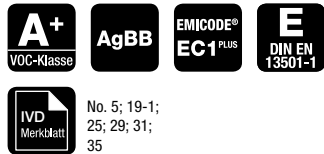
Areas of application

Metal, roof, window, wall connection

Characteristics



Certificates



No. 5; 19-1;
25; 29; 31;
35



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	10 m	1,0 mm	40 mm	20 Reels	253104075	30 boxes
			50 mm	16 Reels	253105075	
			60 mm	12 Reels	253106075	
			80 mm	16 Reels	253108075	
			100 mm	8 Reels	253110075	

* The marked item numbers are available in deviating minimum purchase quantities.

Your desired dimensions upon request.

EGOTAPE 3000 is a self-adhesive, thermoplastic, butyl rubber-based sealing tape, which is non-detachably laminated with a perforated aluminium foil siliconised on one side. This one-sided siliconization eliminates the need for a liner in this product and enables fast processing and avoids waste. The lamination consists of a tear-resistant aluminium foil that is permanently bonded to the butyl. The aluminium fixing tape offers high radon and water vapour diffusion impermeability. In addition, it can be used as a universal sealing tape and as repair tape.



BUTYL TAPES

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
black	10 m	1,0 mm	50 mm	12 Reels	216105085	30 boxes
			75 mm	8 Reels	216107585	
			100 mm		216110085	
			150 mm	4 Reels	216115085	
	30 m		50 mm	12 Reels	216105080	
			75 mm	4 Reels	216107580	
			100 mm	2 Reels	216110080	
			150 mm		216115080	
			200 mm		216120080	
			250 mm	1 Reels	216125080*	
			300 mm		216130080*	
			400 mm		216140080*	

Your desired dimensions upon request.

EGOTAPE 4000 is a self-adhesive, cross-laminated, thermoplastic, butyl rubber-based sealing tape. The lamination consists of an anthracite-coloured, highly tear-resistant HDPE film that is cross-laminated. Due to the cross lamination, the nail sealing tape has a high tear resistance and thus promises long-lasting sealing even despite drilling, screwing or nailing through.

With its properties and components, the nail sealing tape is excellently suited as a joint tape in the field of "sustainable building" and has been verified according to the DGNB, LEED, BREEAM and BNB rating systems.

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	10 m	1,0 mm	80 mm	8 Reels	254108075	30 boxes
	30 m				254108070	

* The marked item numbers are available in deviating minimum purchase quantities.

Your desired dimensions upon request.

EGOTAPE 4000 is a self-adhesive, cross-laminated, thermoplastic, butyl rubber-based sealing tape. The lamination consists of a white-coloured, highly tear-resistant HDPE film that is cross-laminated. Due to the cross lamination, the nail sealing tape has a high tear resistance and thus promises long-lasting sealing even despite drilling, screwing or nailing through.

With its properties and components, the nail sealing tape is excellently suited as a joint tape in the field of "sustainable building" and has been verified according to the DGNB, LEED, BREEAM and BNB rating systems.

EGOTAPE 4000

UNIVERSAL

Areas of application

Wood, metal, glass, concrete, facade, underground construction, roof, windows, ventilation construction, wall connection, marine, air conditioning & heating

Characteristics



Certificates



EGOTAPE 4000

NAIL SEALING TAPE

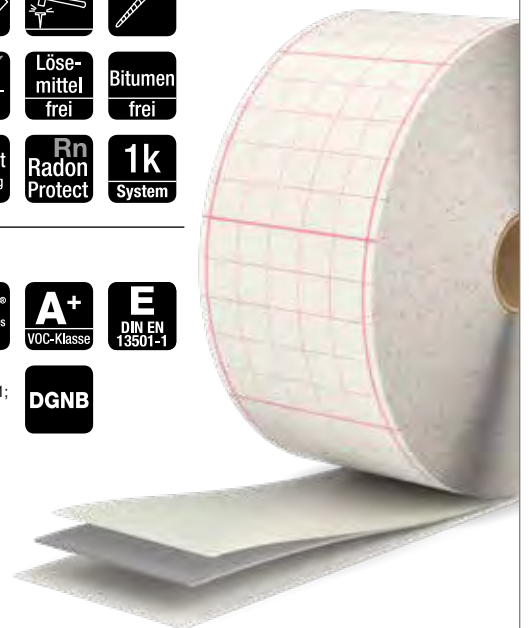
Areas of application

Wood, metal, glass, concrete, facade, underground construction, roof, windows, ventilation construction, wall connection, marine, air conditioning & heating

Characteristics



Certificates



	EGOBON 212	EGOBON 214	EGOBON 217	EGOBON 219	EGOBON 224	EGOBON 225	EGOBON 226	EGOFERM	EGOPOL	Unit	according to
--	------------	------------	------------	------------	------------	------------	------------	---------	--------	------	--------------

Characteristics

Product type	Butyl with rough structure	Butyl with rather soft haptic	Butyl with rather hard haptic	Butyl with high tack	Butyl with very high tack	Butyl with high tack and high inner tensile resistance	Butyl with extremely high tack - as tape / in drums available	Butyl with high inner tensile resistance	Butyl with high compressive strength		
--------------	----------------------------	-------------------------------	-------------------------------	----------------------	---------------------------	--	---	--	--------------------------------------	--	--

Material Characteristics

Density	approx. 1,7	approx. 1,6	approx. 1,4	approx. 1,4	approx. 1,4	approx. 1,5	approx. 1,3 (barrel: 1,3-1,4 g/cm³)	approx. 1,2	approx. 1,9	g/cm³	DIN EN ISO 1183-1
Tack 0 - 7,5	4	4,5	5,5	6	7	7,5	7,5	4,5	3		EN 1719
Tensile strength	approx. 0,03	approx. 0,02	approx. 0,03	approx. 0,02	approx. 0,02	approx. 0,03	approx. 0,02	approx. 0,05	approx. 0,04	N/mm²	LAB-01 (based on NF P30-303)
Peel strength	approx. 30	approx. 20	approx. 45	approx. 45	approx. 20	approx. 50	approx. 45	approx. 80	approx. 25	N/25 mm	LAB-06 (based on DIN EN 29862)
Compressive strength	> 0,08	> 0,07	> 0,08	> 0,04	> 0,03	> 0,06	> 0,03	> 0,10	> 0,10	N/mm²	LAB-01 (based on NF P30-303)
Penetration	approx. 63 (0,1mm) Butyl 30x30mm	approx. 75 (0,1mm) Butyl 30x30mm	approx. 70 (0,1mm) Butyl 30x30mm	approx. 76 (0,1mm) Butyl 30x30mm	approx. 92 (0,1mm) Butyl ca. 5cmØ	approx. 83 (0,1mm) Butyl 30x30mm	approx. 100 (0,1mm) Butyl 30x30mm	approx. 57 (0,1mm) Butyl 30x30mm	approx. 54 (0,1mm) Butyl 30x30mm	0,1mm	DIN 51580 (150g, 23°C, 5sec)
Shore 00 Hardness	approx. 50	approx. 40	approx. 45	approx. 40	approx. 30	approx. 35	approx. 30	approx. 55	approx. 50		DIN EN ISO 848
Inner tensile strength	low	low	high	high	high	high	high	high	low		low to high
Haptic/Strength	medium	soft	soft	soft	soft	medium	soft	medium	medium		soft to hard

Certificates

EMICODE EC1 PLUS	X	X	X	X	X	X	X	X	X		
AgBB	X	X	X	X	X	X	X	X	X		
VOC Class A+ und KMR	X	X	X	X	X	X	X	X	X		
Clean room	X	X	X	X	X	X	X	X			VDI 2083
RLT-systems	X	X	X	X	X	X	X				VDI 6022
Food	X	X	X	X	X	X	X				
SNJF (french)	X	X	X	X	X	X	X	X	X		Migration behaviour in water
Odour test Automotive industry	X	X	X	X	X	X	X				VDA 270-C3
Burning behaviour Automotive industry	X	X	X	X	X	X	X				FMVSS 302
SNJF label									X		
Migration behaviour in water									X		

The results in this report are guiding values for comparing the products with one another. Tack acc. to loop tack test (based on EN 1719). Classification from 0 = non-adhesive to 7.5 = extremely adhesive. Peel strength acc. to LAB-06 (stainless steel, 180°) based on DIN EN ISO 29862. The information concerning tensile strength and peel strength is based on averages calculated from the quality assurance measures carried out. Since this is not a threshold value, deviations are possible. Food certificates in accordance with Regulation (EG) no. 1935/2004 and the LFGB (German Food and Feed Code).

BUTYL TAPES

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
bright grey	4 m	12 mm Ø		14 Reels	200012070 *	30 boxes
	5 m	10 mm Ø		18 Reels	200010070 *	
	6 m	8 mm Ø				
	7 m	6 mm Ø		22 Reels	200006070	
	9 m	5 mm Ø				
	10 m	4 mm Ø		30 Reels	200004070	
	12 m	3 mm Ø				
	18 m	2,0 mm	8 mm	22 Reels	200200870	
			8 mm		200201070	
			8 mm	18 Reels	200201570	
			8 mm	14 Reels	200202070	
	12 m	3,0 mm	10 mm	22 Reels	200301070	
			15 mm	18 Reels	200301570	
			20 mm	14 Reels	200302070	
30 mm			10 Reels	200303070		
50 m	1,0 mm	x 20 mm	14 Reels	200102070 *		

* The marked item numbers are available in deviating minimum purchase quantities.

EGOFERM® is a double-sided self-adhesive sealing tape which works straight away without any waiting time, and which is characterised by its simple, straightforward application. EGO-FERM® is a non-shrinking, thermoplastic, butyl rubber-based sealing tape and is also available as a round profile. Its properties and components make EGOFERM® excellently suited to “sustainable building”, and it promises a long-lasting seal.

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	10 m	4,5 mm	60 mm	6 Reels	201456070	30 boxes
			110 mm	3 Reels	201451170	
	15 m	3 mm	60 mm	5 Reels	201306070	24 boxes
			110 mm	3 Reels	201310071	

* The marked item numbers are available in deviating minimum purchase quantities.

EGOFERM® 201 is a double-sided self-adhesive sealing tape which works straight away without any waiting time, and which is characterised by its simple, straightforward application. EGOFERM® 201 is a non-shrinking, thermoplastic, butyl rubber-based sealing tape and is also available as a round profile. Its properties and components make EGOFERM® 201 excellently suited to “sustainable building”, and it promises a long-lasting seal especially in prefabricated concrete and civil engineering.

EGOFERM®
PREMIUM
BUTYL SEALING TAPE

Areas of application

Wood, metal, glass, sanitary, concrete, facade, industry, automotive, underground construction, roof, windows, damping, ventilation, marine, transport, caravan, air conditioning & heating, household appliances, electrical engineering, special vehicle construction, tiles

Characteristics



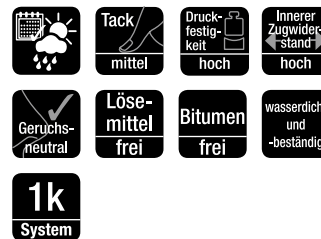
Certificates


EGOFERM® 201
BUTYL SEALING TAPE

Areas of application

Civil engineering, Prefabricated concrete parts, metal

Characteristics



Certificates





EGOBON 226

BUTYL SEALING TAPE

Areas of application

Wood, metal, glass, food, concrete,
facade, industry, roof, windows, cleanroom

Characteristics



Certificates



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
black	30 m	1,0 mm	50 mm	12 Reels	226102083 *	30 boxes
			150 mm	2 Reels	226115083 *	
			290 mm	1 Reels	226129083 *	

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 226 is a highly adhesive butyl sealing tape which is characterised by its versatility and extremely high surface tack. The double-sided self-adhesive thermoplastic sealing tape is also available as a round profile. EGOBON 226 is also available as a "hot melt" for industrial applications and can be used in a wide range of industrial settings using barrel melting systems.

The high-quality, long-lasting and UV-resistant butyl compound is characterised by its high quality thanks to its almost unlimited durability and functionality, especially in the automotive sector and in "sustainable construction".

EGOBON 225

BUTYL SEALING TAPE

Areas of application

Sanitary

Characteristics



Certificates



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	30 m	1,0 mm	20 mm	14 Reels	225102070	30 boxes
black					225102080	

EGOBON 225 is a self-adhesive, thermoplastic sealing tape based on butyl rubber with extremely high surface tack, especially on smooth substrates such as enamel or tile. Its properties and components make EGOBON 225 excellently suited to "sustainable building", and it promises a long-lasting seal.

BUTYL TAPES

Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	25 m	0,8 mm	50 mm	6 Reels	224085071 *	30 boxes
	60 m		95 mm	4 Reels	224089571 *	24 boxes
			290 mm	1 Reels	224082978 *	32 boxes
	120 m		10 mm	4 Reels	224082071 *	54 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 224 is a sealing tape characterised by its simple application. Available as a self-adhesive, thermoplastic sealant based on butyl rubber, as a sealing tape and as a round profile, the product is characterised by its UV-resistance. EGOBON 224 is almost infinitely durable and functional. Its properties and components make EGOBON 224 excellently suited to "sustainable building", and it promises a long-lasting seal.

EGO BON 224

BUTYL SEALING TAPE

Areas of application

Windows, sanitary

Characteristics



Certificates



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	18 m	2,0 mm	15 mm	18 Reels	219201572 *	30 boxes
black	20 m	3,0 mm	20 mm	12 Reels	219302083 *	24 boxes
grey	40 m	1,0 mm			219102070 *	30 boxes

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 219 is a sealing tape characterised by its simple application. Available as a self-adhesive, thermoplastic sealant based on butyl rubber, as a sealing tape and as a round profile, the product is characterised by its UV-resistance. EGOBON 219 is almost infinitely durable and functional. Its properties and components make EGOBON 219 excellently suited to "sustainable building", and it promises a long-lasting seal.

EGO BON 219

BUTYL SEALING TAPE

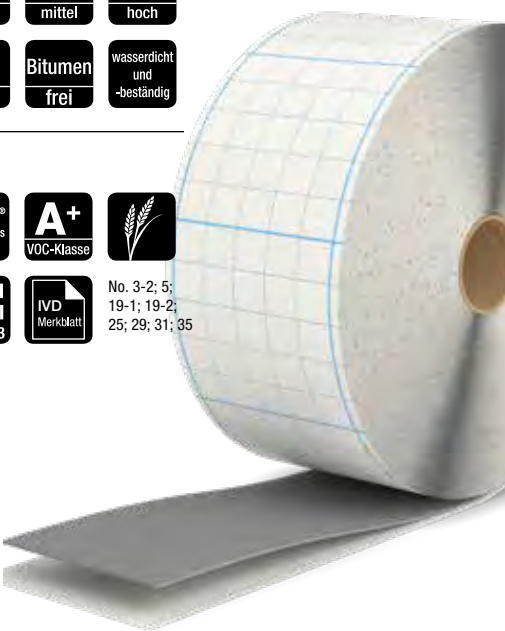
Areas of application

Food, industry, damping, cleanroom

Characteristics



Certificates



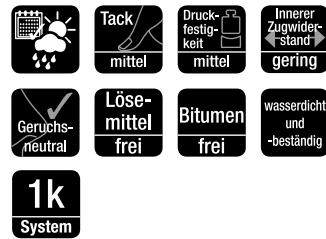
EGOBON 217

BUTYL SEALING TAPE

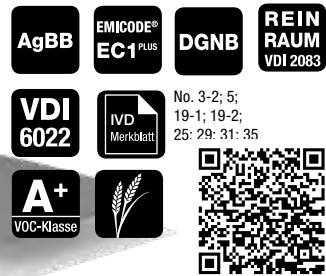
Areas of application

Wood, metal, glass, food, concrete, facade, industry, construction, automotive, roof, windows, damping, ventilation construction, clean room, marine, transport, caravan, climate & heating, special vehicle construction

Characteristics



Certificates



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	25 m	1,5 mm	15 mm	18 Reels	217151581 *	18 boxes
	50 m			9 Reels	217151578	9 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

EGOBON 217 is a butyl rubber-based sealing tape characterised by its simple application. The double-sided self-adhesive thermoplastic sealing tape is also available as a round profile. EGOBON 217 is characterised by its high quality thanks to its almost unlimited durability and functionality, especially in the automotive sector and in "sustainable construction". It fulfils the evaluation criteria DGNB, LEED, BREEAM and BNB.

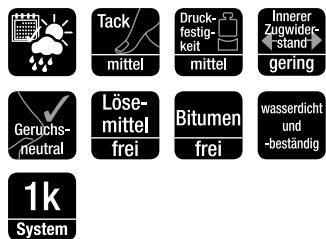
EGOBON 214

BUTYL SEALING TAPE

Areas of application

Wood, metal, glass, food, sanitary, facade, construction, roof, window, clean room, marine

Characteristics



Certificates



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
grey	12 m	3,0 mm	15 m	18 Reels	214301570	30 boxes
					214201570	
	214202070					
	25 m	1,5 mm	60 m	6 Reels	214156071 *	
			45 m		214154571 *	
	30 m	1,0 mm	10 m	22 Reels	214101073 *	

* The marked item numbers are available in deviating minimum purchase quantities.

EGOBON 214 is a sealing tape characterised by its simple application. Available as a self-adhesive, thermoplastic sealant based on butyl rubber, as a sealing tape and as a round profile, the product is characterised by its UV-resistance. EGOBON 214 is almost infinitely durable and functional. Its properties and components make EGOBON 214 excellently suited to "sustainable building", and it promises a long-lasting seal.

BUTYL TAPES

Colour	Length	Thickness x Width	VPE	Order Number	Boxes/pal.
grey	3,5 m	20 mm Ø	5 Reels	212020073 *	30 boxes
	11 m	10 mm Ø		212010073 *	

* The marked item numbers are available in deviating minimum purchase quantities. **EGOBON 212 WITH CORE** is a self-adhesive sealing cord based on butyl rubber which, as a round profile, has an injected "core" as a spacer or for tear protection. The core, which is embedded in the centre of the round profile, may consist of cotton, NBR (rubber) or EPDM (foam rubber). The respective function of the core can be used for the dimensional stability of the tape or as a predetermined spacer. **EGOBON 212 WITH CORE** also has all the other properties which characterise the quality features of **EGOBON 212**.

Long-lasting adhesion, ageing and weather resistance as well as the typical butyl characteristics for butyl products, such as UV resistance, longevity and odourlessness, make **EGOBON 212** stand out for butyl rubber products.

Colour	Length	Thickness x Width	VPE	Order Number	Boxes/pal.
olive grey	3 m	15 mm Ø	12 Reels	220015070 *	30 boxes
		20 mm Ø		220020070 *	
	6 m	8 mm Ø	22 Reels	220008070 *	24 boxes

* The marked item numbers are available in deviating minimum purchase quantities.

EGOPOL is a butyl rubber-based sealing tape which works straight away without any waiting time, and which is characterised by its simple, straightforward application. **EGOPOL** is available as a double-sided, self-adhesive, non-shrinking, thermoplastic sealing tape and also as a round profile. Its properties and components make **EGOPOL** excellently suited to "sustainable building", and it promises a long-lasting seal.

EGOBON 212

PROFILE WITH CORE

Areas of application

Construction, automotive, special vehicle construction

Characteristics



Certificates



EGOPOL

BUTYL SEALING TAPE

Areas of application

Prefabricated concrete parts, industry, underground construction, form construction

Characteristics



Certificates



	EGOBUTYL 240 CAR/ISO TAPE	EGOBUTYL 242 UNDERGROUND CONSTRUCTION TAPE	EGOBUTYL 243 COMPENSATION TAP	EGOFORM KNETDICHT	UNIT	ACCORDING TO
Characteristics						
Description	Dielectric strength testing in accordance with DIN EN 60243-1	Root-resistant configuration for underground construction applications	Extremely high compressive strength	Malleable putty		
Material characteristics						
Density	approx. 1,2	approx. 1,4	approx. 1,7	approx. 1,7	g/cm ³	DIN EN ISO 1183-1
Tack 0 - 7,5	3	1,5	0,5	2		EN 1719
Tensile strength	approx. 0,07	approx. 0,09	approx. 0,14	approx. 0,02	N/mm ²	DTU 39.4
Peel strength	approx. 75	approx. 70	approx. 10		N/25 mm	LAB-06 (Stainless steel, 180°)
Compressive strength	> 0,15	> 0,24	> 0,50	> 0,04	N/mm ²	DTU 39.4
Penetration	approx. 45 (0,1mm) Butyl 30x30mm	approx. 26 (0,1mm) Butyl 22x30mm	approx. 17 (0,1mm) Butyl 8x30mm	approx. 77 (0,1mm) Butyl 44x44mm	0,1mm	DIN 51580 (150g, 23°C, 5sec)
Shore 00 hardness	approx. 55	approx. 70	approx. 85	approx. 30		DIN EN ISO 848
Inner tensile strength	high	high	high	low		low to high
Texture/strenght	firm	very firm	very firm	very soft		soft to firm
Certificates						
EMICODE EC1 PLUS	X	X	X	X		
AgBB	X	X	X	X		
VOC Klasse A+ and KMR	X	X	X	X		

The results in this report are guiding values for comparing the products with one another. Tack acc. to loop tack test (based on EN 1719). Classification from 0 = non-adhesive to 7.5 = extremely adhesive. The information concerning tensile strength and peel strength is based on averages calculated from the quality assurance measures carried out. Since this is not a threshold value, deviations are possible.



SPECIAL BUTYL PRODUCTS

Colour	Gramm	Length	Thickness	Width	VPE	Order Number	Boxes/pal.
bright grey	approx. 250	80 mm	44 mm	44 mm	100 Stück	299444471	30 boxes
	approx. 500	180 mm	35 mm	45 mm	28 Stück	299354570	54 boxes
	approx. 1000	340 mm	44 mm	44 mm	16 Stück	299444470	

Your desired dimensions upon request.

EGOFORM is a mouldable thermoplastic kneading sealant based on butyl rubber. It can be kneaded easily and accurately in shape and allows fast and high-quality sealing possibilities for kitchen and sanitary connections. Its properties and components make EGOFORM excellently suited to "sustainable building", and it promises a long-lasting seal.

EGOFORM

KNETDICHT

Areas of application

Sanitary, construction, marine, electrical engineering

Characteristics



Certificates



Colour	Length	Thickness	Width	VPE	Order Number	Boxes/pal.	
black	10 m	2,0 mm	1,0 mm	40 mm	15 Reels	240104087 *	30 boxes
			15 mm	18 Reels	240201580		
			20 mm	16 Reels	240202080		
			40 mm	8 Reels	240204080		
			50 mm	6 Reels	240205080		
	12 m	3,0 mm	38 mm	8 Reels	240303880		

Your desired dimensions upon request.

EGOBUTYL 240 is a self-adhesive sealant based on butyl rubber used for packing, insulating and sealing electrical components. EGOBUTYL 240 can be used as a conventional sealing tape or as a round cord. In addition, pre-made PADS are suitable as dimensionally accurate sealing elements for control units and switch cabinets.

EGOBUTYL 240

CAR/ISO TAPE

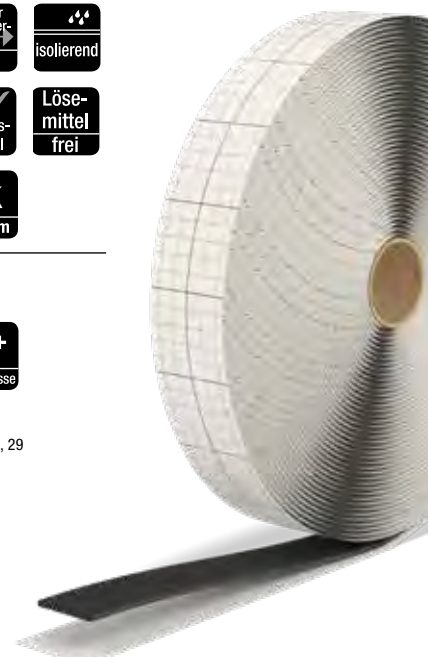
Areas of application

Industry, high voltage, electrical engineering, automotive

Characteristics



Certificates



EGOBUTYL 242

UNDERGROUND CONSTRUCTION TAPE

Areas of application

Underground construction, road construction, sewers

Characteristics



Certificates



Colour	Length	Thickness	Width	VPE	Order-Number	Boxes/pal.
olive grey	3,7 m	22 mm	30 mm	4 Reels	242223070	30 boxes

Your desired dimensions upon request.

EGOBUTYL 242 is a sealing tape based on butyl rubber which, due to its heat resistance, cold resistance and root strength, is excellently suited to use in underground construction. It is characterised by good compatibility and adhesion with concrete and most known building materials, including bitumen. Its properties and components make EGOBUTYL 242 excellently suited to "sustainable building", and it promises a long-lasting seal.

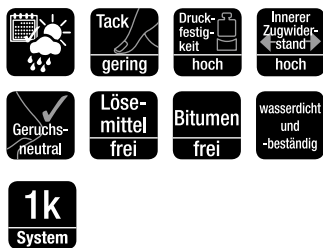
EGOBUTYL 243

COMPENSATION TAPE

Areas of application

Civil engineering, road construction, shaft rings, transport

Characteristics



Certificates



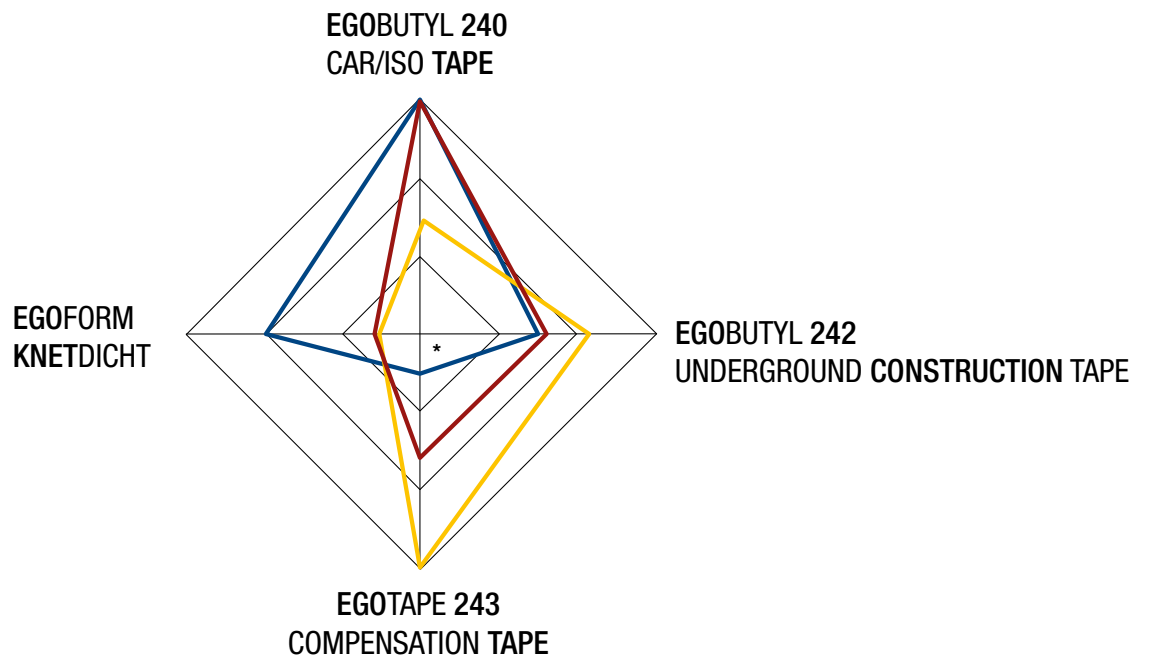
Colour	Length	Thickness	Width	VPE	Order-Number	Boxes/pal.
olivgrau	3,7 m	8 mm	30 mm	10 Reels	243803070	30 boxes

Your desired dimensions upon request.

EGOBUTYL 243 is a tolerance-compensating sealing tape based on butyl rubber which is mainly used in load-transmitting applications owing to its excellent sealing properties. It is characterised by good compatibility and adhesion with concrete and metal. Its properties and components make EGOBUTYL 243 excellently suited to "sustainable building", and it promises a long-lasting seal.

SPECIAL BUTYL PRODUCTS

COMPARISON OF MATERIAL CHARACTERISTICS OF EGO BUTYL PRODUCTS FOR SPECIAL APPLICATIONS



* Values increase towards the outside

Testing of material characteristics at room temperature.

For exact values, please see the material characteristics table.





OVERVIEW BUTYL FOR INDUSTRIAL APPLICATIONS

	EGOBON 226 BARREL MELTING BUTYL	EGOBON 227 BARREL MELTING BUTYL	EGOBON 229 BARREL MELTING BUTYL	Unit	according to
Characteristics					
	Melting range 125°C; Extreme tack; smooth + porous substrates	Melting range 80°C; Very high tack; smooth + porous substrates	Melting range 125°C; Extreme tack; smooth + porous substrates		
Material characteristics					
Density	approx. 1,3-1,4	approx. 1,4-1,5	approx. 1,4	g/cm ³	DIN EN ISO 1183-1
Tack 0 - 7,5	7,5	7	7		EN 1719
Tensile strength	approx. 0,02	approx. 0,02	approx. 0,01	N/mm ²	LAB-01 (based on NF P30-303)
Peel strength	approx. 45	approx. 15	approx. 10	N/25 mm	LAB-06 (based on DIN EN 29862)
Compressive strength	> 0,03	> 0,03	> 0,04	N/mm ²	LAB-01 (based on NF P30-303)
Penetration	approx. 100 (0,1mm) Butyl 30x30mm	approx. 118 (0,1mm) Butyl approx. 5cmØ	approx. 114 (0,1mm) Butyl approx. 5cmØ	0,1mm	DIN 51580 (150g, 23°C, 5sec)
Shore 00 hardness	approx. 30	approx. 45	approx. 30		DIN EN ISO 848
Inner tensile strength	high	low	low		low to high
Texture/strenght	soft	soft	soft		soft to firm
Certificates					
EMICODE EC1 PLUS	X	X	X		
AgBB	X	X	X		
VOC Class A+ and KMR	X	X	X		
Clean room	X	X	X		VDI 2083
RLT-systems	X	X	X		VDI 6022

The results in this report are guiding values for comparing the products with one another.

Tack acc. to loop tack test (based on EN 1719). Classification from 0 = non-adhesive to 7.5 = extremely adhesive.

Peel strength according to LAB-06 (stainless steel, 180°) based on DIN EN ISO 29862.

The information concerning tensile strength and peel strength is based on averages calculated from the quality assurance measures carried out.

Since this is not a threshold value, deviations are possible.

EGOBON 226

BARREL MELTING BUTYL

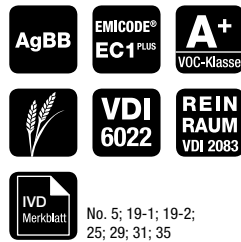
Areas of application

Industry

Characteristics



Certificates



**BAND- & FASS
QUALITÄT**



	Order number	Barrel
grey	226250275 *	200 kg / 200 l
black	226250285	200 kg / 200 l

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 226 is a strongly adhesive butyl that is available from EGO, both as tape goods or as bulk goods in barrels. Consequently, this product provides an absolutely unique feature, on the one hand, and is universally usable, on the other hand. Due to the use of high-quality raw materials, it complies with the EGO standard requirements, e.g. for UV resistance and thus is one of the most frequently used butyl products on the market.

Especially through its high resistance to ageing and weather conditions, EGOBON 226 reflects the unique character of a pure butyl sealant. EGOBON 226 ensures excellent adhesion, also on challenging substrates. EGOBON 226 can be ideally processed in a conventional barrel melting plant – we will be happy to recommend a suitable manufacturer. Long-lasting adhesion, ageing and weather resistance as well as the typical butyl characteristics for butyl products, such as UV resistance, longevity and odourlessness, make EGOBON 226 stand out for butyl rubber products.

EGOBON 227

BARREL MELTING BUTYL

Areas of application

Industry

Characteristics



Certificates



	Order number	Barrel
grey	227250273 *	245 kg / 200 l
black	227250283	210 kg / 200 l

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 227 is a hot melt based on butyl rubber which is characterised by its high surface tack and low application temperature. As a thermoplastic sealing compound, it can be extruded or calendared industrially in virtually any form. EGOBON 227 is only suitable as a "hot melt" for industrial applications and can be processed using barrel melting systems. The high-quality, long-lasting and UV-resistant butyl compound is characterised by its high quality thanks to its almost unlimited durability and functionality, especially in the automotive sector and in "sustainable construction". The low flow temperature of approx. 80°C protects the energy footprint of the manufacturer as early as the production process.

BARREL MELTING BUTYLS

	Order number	Barrel
grey	229250270 *	200 kg / 200 l
black	229250280 *	200 kg / 200 l

* The marked item numbers are available in deviating minimum purchase quantities. EGOBON 229 has proved to be a good meltable butyl for a large variety of applications. The requirements for adhesive power and stability are met by EGOBON 229 on almost all substrates.

Resistance to aging, weather conditions and UV are among the basic characteristics of EGOBON 229. In addition to the large number of feasible substrates, EGOBON 229 thus also covers almost all kinds of application areas. EGOBON 229 can be processed in a conventional barrel melting plant – we will be happy to recommend a suitable manufacturer.

Long-lasting adhesion, ageing and weather resistance as well as the typical butyl characteristics for butyl products, such as UV resistance, longevity and odourlessness, make EGOBON 229 stand out for butyl rubber products.



EGO BON 229

Areas of application

Industry

Characteristics

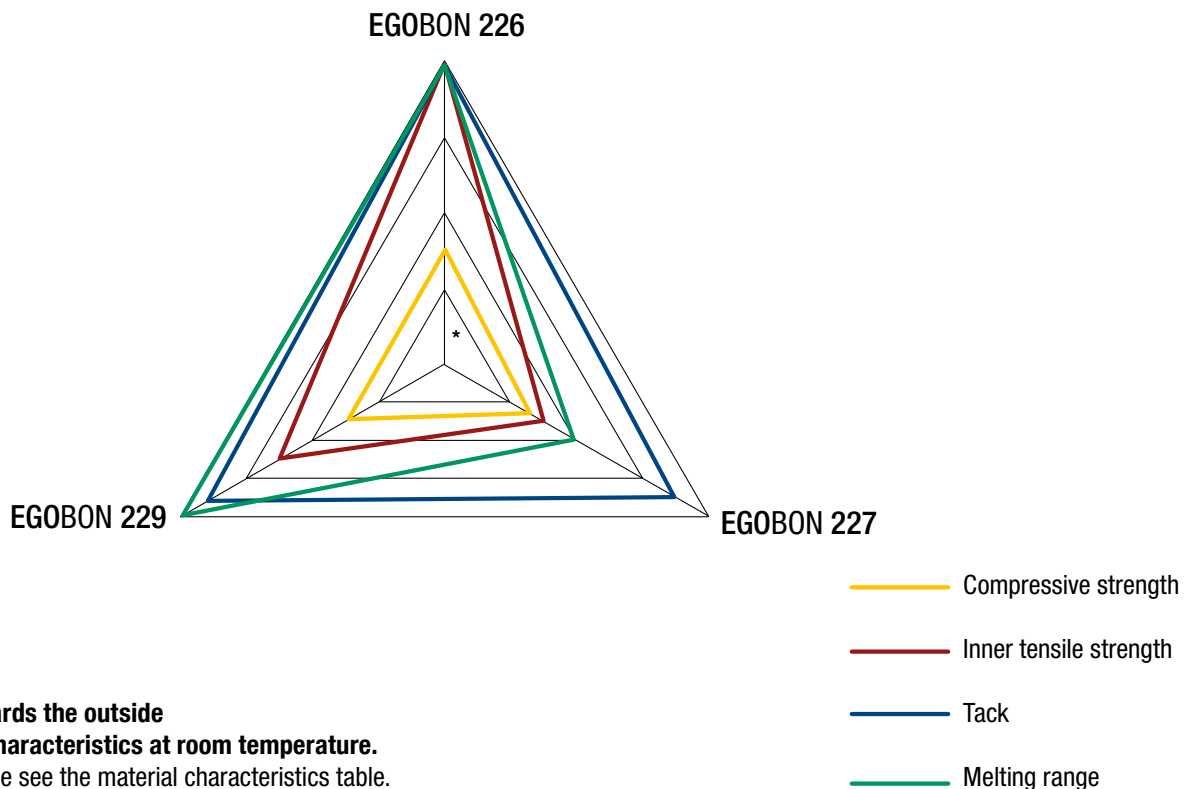
Tack extrem hoch	Druckfestigkeit gering	Innerer Zugwiderstand gering	Schmelzpunkt 125 °C
 Geruchsneutral	Löse-mittel frei		
Bitumen frei	wasserdicht und -beständig		

Certificates

AgBB	EMICODE® EC1 PLUS	A+ VOC-Klasse
 RLT	VDI 6022	REIN RAUM VDI 2083
IVD Merklblatt	No. 5; 19-1; 19-2; 25; 29; 31; 35	



COMPARISON OF MATERIAL CHARACTERISTICS OF THE EGOBON BARREL GOODS





Type	Cleaning	Viscosity	Consistency	Calculation index	Tensile shearing strength	Gap widths	Irradiation for hardening	Activator hardening	Temperature resistance	Shore D hardness	Lin. shrinkage
CONLOC® UV 651	Use of CONLOC cleaner 902 for the last cleaning procedure.	approx. 5500 mPa/sec	viscous	approx. 1.50	> 10 N/mm ²	0.05 – 0.5 mm	UVA 320 – 400 nm	no	N/A	approx. 70	approx. 8%
CONLOC® UV 665		approx. 50 mPa/sec	capillary fluid	approx. 1.50	> 15 N/mm ²	0.05 – 0.1 mm	UVA 320 – 400 nm	no	120 °C	approx. 75	approx. 2%
CONLOC® UV 665 COLOURED		approx. 200 mPa/sec	fluid			0.1 – 0.2 mm	UVA 320 – 400nm	no	N/A	approx. 75	approx. 2%
CONLOC® UV 680		approx. 800 mPa/sec	medium-viscous	approx. 1.47	> 15 N/mm ²	0.08 – 0.5 mm	UVA/day light 320 – 420 nm (also with LED)	no	120 °C	approx. 75	approx. 3%
CONLOC® UV 683		approx. 1000 mPa/sec	medium-viscous	approx. 1.47	> 15 N/mm ²	0.08 – 0.3 mm	UVA 320 – 400 nm	yes*	150 °C	approx. 75	approx. 3%
CONLOC® UV 685		approx. 3500 mPa/sec	viscous	approx. 1.50	> 15 N/mm ²	0.05 – 0.2 mm	UVA 320 – 400 nm	no	N/A	approx. 80	approx. 2%
CONLOC® UV 688		approx. 85 mPa/sec	capillary fluid	approx. 1.50	> 10 N/mm ²	0.05 – 0.2 mm	UVA/day light 320 – 420 nm	no	N/A	approx. 80	2%
CONLOC® UV 690		approx. 2500 mPa/sec	viscous	approx. 1.50	> 10 N/mm ²	0.05 – 0.2 mm	UVA 320 – 400 nm	no	N/A	approx. 60	approx. 1%

*For gluing of CONLOC UV 683 along shaded surfaces, apply a thin coat on one side (coat thickness of activator 5%, coat thickness of adhesive 95%).



CONLOC® UV 651, CONLOC® UV 665

Areas of application

Glass/glass, glass/metal

Characteristics

CONLOC® UV 651

Löse-
mittel
frei max.
60°

CONLOC® UV 665

Löse-
mittel
frei max.
60° Kapillar-
dünn-
flüssig

UV 665



UV 651

CONLOC® UV 665 COLOURED

Areas of application

Glass/glass

Characteristics

Löse-
mittel
frei max.
60° dünn-
flüssig

	20 g Bottle	100 g Bottle	250 g Bottle	1000 g Bottle
CONLOC® UV 651	740651610	740651640	740651650	740651680
CONLOC® UV 665	740665610	740665640	740665650	740665680

CONLOC® UV 651 UV adhesive is a viscous, solvent-free, single-component adhesive that polymerises photochemically through irradiation of UV light.

Bonding of glass/glass or glass/metal in indoor areas, with high visual accuracy.

CONLOC® UV 651 is not suitable for production of aquariums. With temperature loads of over 60 °C there is a risk of yellowing.

CONLOC® UV 665 UV adhesive is a capillary-fluid, solvent-free, single-component adhesive that polymerises photochemically through irradiation of UV light.

Bonding of glass/glass in indoor areas, edge-bonding of lenses with high visual accuracy, to be preferably used for plane surface bonding. CONLOC® UV 665 is not suitable for production of aquariums. With temperature loads of over 60 °C there is a risk of yellowing!

	20 g Bottle	100 g Bottle
blue	740665616	740665646
yellow	740665615	740665645
green	740665617	740665647
red	740665614	740665644
black	740665618	740665648
Colour set (blue / yellow / green / red / black)	740665613	

CONLOC® UV 665 coloured UV adhesives are fluid, solvent-free, single-component adhesives that polymerise photochemically through irradiation of UV light. The colours are lightfast and UV-resistant. Colours: blue, yellow, green, red, black.

For surface bonding only! Surface bonding of glass/glass in indoor areas for colour design in the areas of arts and crafts and in industrial production.

CONLOC® UV ADHESIVE

	20 g Bottle	100 g Bottle	250 g Bottle	1000 g Bottle
CONLOC® UV 680	740680610	740680640	740680650 *	740680680
CONLOC® UV 683	740683610	740683640	740683650	740683680
CONLOC® UV 685	740685610	740685640	740685650	740685680

* The marked item numbers are available in deviating minimum purchase quantities. CONLOC® UV 680 UV adhesive is a medium-viscous, solvent-free, single-component adhesive that polymerises photochemically through irradiation of UV light. Bonding of glass/aluminium, glass/glass, VSG, glass/metal (e.g. stainless steel aluminium) or stone and in all areas where high strength is required, high visual accuracy, high-strength, resistant to impacts.

CONLOC® UV 680 is not suitable for production of aquariums. With temperature loads of over 60 °C there is a risk of yellowing!

CONLOC® UV 683 UV adhesive is a medium-viscous, solvent-free, single-component adhesive that polymerises photochemically through irradiation of UV light.

Bonding of glass/glass or glass/metal, glass/die-cast zinc, glass/thermoplastic materials, glass/stone, in indoor areas, translucent, high temperature resistance.

CONLOC® UV 683 is not suitable for production of aquariums. With temperature loads of over 60 °C there is a risk of yellowing!

CONLOC® UV 685 UV adhesive is a viscous, solvent-free, humidity-resistant, single-component adhesive that polymerises photochemically through irradiation of UV light.

Bonding of glass/glass in indoor areas, e.g. terrariums, glass/metal, glass/ceramics, glass/iron resistant to vibrations and impacts, high visual accuracy, excellent resistance to humidity.

CONLOC® UV 685 is not suitable for production of aquariums. In case of temperature loads of more than room temperature, there is a risk of yellowing.

	20 g Bottle	100 g Bottle	250 g Bottle	1000 g Bottle
CONLOC® UV 688	740688610	740688640	740688650	740688680
CONLOC® UV 690	740690610	740690640 *	740690650 *	740690680 *

* The marked item numbers are available in deviating minimum purchase quantities.

CONLOC® UV 688 UV adhesive is a fluid, solvent-free, single-component adhesive that polymerises photochemically through irradiation of UV light or daylight. Bonding of glass/glass, VSG, glass/ceramics, glass/iron, glass/metal, glass/brick in indoor areas, high visual accuracy, capillary, compound glass adhesive, adhesion on clear and coloured glass. Good tensile force and compression resistance.

CONLOC® UV 688 is not suitable for production of aquariums. In case of temperature loads of more than room temperature, there is a risk of yellowing.

CONLOC® UV 690 UV adhesive is a viscous, solvent-free, single-component adhesive that polymerises photochemically through irradiation of UV light.

Bonding of glass/glass, glass/ABS, glass PVC in indoor areas, with high visual accuracy. CONLOC® UV 690 is not suitable for production of aquariums. In case of temperature loads of more than room temperature, there is a risk of yellowing.

CONLOC® UV 680, CONLOC® UV 683, CONLOC® UV 685

Areas of application

CONLOC® UV 680

Glass/glass, metal/VSG
stone/VSG

CONLOC® UV 683

glass/glass, glass/metal
glass/stone

CONLOC® UV 685

glass/glass, terrariums

Characteristics

Löse-
mittel
frei



UV 680



UV 683



UV 685

CONLOC® UV 688, CONLOC® UV 690

Areas of application

CONLOC® UV 688

Glass/glass, glass/VSG

CONLOC® UV 690

glass/glass

Characteristics

Löse-
mittel
frei



UV 688



UV 690

CONLOC® AKTIVATOR

Areas of application

Non-UV-light-permeable applications

100 ml
Bottle

790953640

CONLOC® AKTIVATOR 953 is a ready-to-use, solvent-containing liquid for activation of the hardening of the UV adhesive CONLOC UV 683.

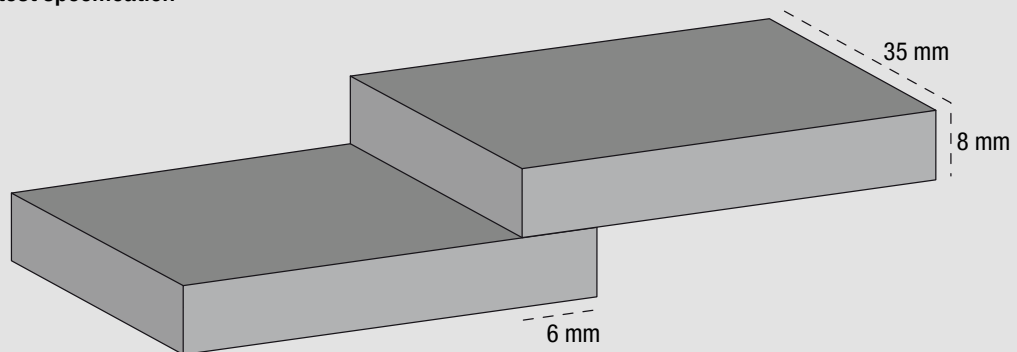
With VSG and other materials that are not permeable to UV, as well as shaded areas, the CONLOC® AKTIVATOR 953 may also be used to harden the CONLOC® UV 683 UV-adhesive without UV radiation. Typical areas of application are e.g.: adhesion of glass in U-shaped rails, mutually covering hardware, handles, and the like. For VSG bonding, the daylight-hardening UV adhesive CONLOC® UV 688 may also be used.

Notice

In addition to the information in our data sheets, the respective DIN standards as well as the associated rule books and regulations by various specialist associations and organisations must be heeded for the service to be provided. The information and recommendations for processing of the products are based on our technical application tests, our product knowledge and specialist know-how and our practical experience. Due to the different kinds of materials, object-specific conditions and working conditions that are beyond our influence options, we recommend performing your own tests and trials in any case, to ensure suitability of the product for the intended application.

Generally, we recommend performing a test bond and subsequently checking the load-bearing capacity / load-bearing limit of the bond through separate tests (impacts, canting, movement). Please consider the temperature load to be expected during testing. In case of questions, please consult an expert. No liability of any kind can be deduced from the information provided here or from any oral consulting.

Tensile shearing strength test specification



- referred to a bonding surface of 6 x 35 mm, overlapping
- GLASS/GLASS bonding
- UV irradiation is possible with suitable UV lamps
- measured normal climate conditions +23 °C (50 % relative humidity)
- Speed of removal 1 mm/minute
- Substrate cleaning using EGO CL^EANER SOFT





CONLOC® CA ADHESIVE

Type	Viscosity	Gap-filling property	Hand-tightness	Temperature resistance
CONLOC® CA 003	2 – 5 mPa/sec low-viscous	0.05 mm	3 – 10 sec.	-50 °C to +80 °C
CONLOC® CA 040	35 – 70 mPa/sec low-viscous	0.07 mm	5 – 15 sec.	-50 °C to +80 °C
CONLOC® CA 120	90 – 120 mPa/sec medium-viscous	0.1 mm	3 – 30 sec.	-55 °C to +80 °C
CONLOC® CA 528	100 mPa/sec medium-viscous	0.07 mm	2 – 10 sec.	-60 °C to +80 °C
CONLOC® CA 1500	1200 – 1500 mPa/sec highly viscous	0.2 mm	10 – 30 sec.	-50 °C to +80 °C



CONLOC® CA 003, CONLOC® CA 040

Areas of application

Rubber, plastics, timber, metal, electric, textiles

Characteristics

Löse-
mittel
frei



CA 003

CA 040

	10 g Bottle	25 g Bottle	50 g Bottle	100 g Bottle	500 g Bottle
CONLOC® CA 003	720003560	720003620	720003630	720003640	720003670
CONLOC® CA 040	720040560	720040620	720040630	720040640	720040670

CONLOC® CA 003 is a highly fluid cyanoacrylate adhesive for bonding of highly plane and smooth surfaces, free of play or movement, and of soft rubber.

CONLOC® CA 040 is a fluid cyanoacrylate adhesive; i.e. a universal type adhesive that also compensates small unevennesses or irregularities.

For bonding of materials within a matter of seconds, for example rubber, plastics, metal, timber, ceramics from the electric, electronic, textiles and shoe-making industries, in measuring and control, medical and dental engineering, mechanical engineering, device and apparatus construction, fine mechanics and optics.

CONLOC® CA 120, CONLOC® CA 528, CONLOC® CA 1500

Areas of application

Rubber, plastics, timber and leather

Characteristics

Löse-
mittel
frei



CA 120

CA 528

CA 1500


	10 g Bottle	25 g Bottle	50 g Bottle	100 g Bottle	500 g Bottle
CONLOC® CA 120	720120560	720120620	720120630	720120640	720120670
CONLOC® CA 528	720528560	720528620	720528630	720528640	720528670
CONLOC® CA 1500	721500560	721500620	721500630	721500640	721500670

CONLOC® CA 120 is a medium-viscous cyanoacrylate adhesive for bonding of rough surfaces with gap widths of 0.1 mm.

CONLOC® CA 528 is a medium-viscous cyanoacrylate adhesive. Similar to type CONLOC® CA 040, CONLOC® CA 528 has also proved to be particularly well suited for bonding of APTK/EPDM.

CONLOC® CA 1500 is a highly viscous cyanoacrylate adhesive for setting in of plastic threads and for timber and leather bonding. Bridges gap widths of up to 0.2 mm.

CONLOC® SK ADHESIVE

 0 7 4 2 8 3 2 8 3 5 3 8 1	90 g Tube	327 g Cartridge
CONLOC® SK 711	750711030	750711140

CONLOC® SK 711 silicone adhesive is a ready-to-use, high-quality single-component silicone sealant and adhesive that vulcanises at room temperature through reaction with air humidity to form an elastic end product. It is an acetate system and during curing it splits off minor amounts of acetic acid and solvent. Attachments and fixtures under vibration and impact loads or seals on aluminium, glass, ceramics, rubber and many types of plastics.

CONLOC® SK 711

SILICONE ADHESIVE

Areas of application

Aluminium, glass, ceramics, rubber, plastics

Characteristics



	Primer 713 100 ml
CONLOC® SK 713	662640009
	Set: Komp A 900 g, Komp B 100 g, Primer 713 100 ml
CONLOC® SK 713	750713680
	Set without primer: Komp A 900 g, Komp B 100 g
CONLOC® SK 713	750713682
	Large bundle set: Komp A 27kg, Komp B 3kg, Primer 713 3L
CONLOC® SK 713	750713950

CONLOC® SK 713 two-component silicone adhesive is a fluid, clear, addition-cured two-component silicone rubber for glass/glass surface bonding and for production of moulded parts through injection. We recommend a maximum size of the bonding surface of 600x 900mm. It polymerises without shrinkage in any coat thickness to form a viscous-plastic end product that is resistant to ageing, weather conditions and UV.

CONLOC® SK 713 is not self-adhesive, which means that for bonding, all adhesion surfaces must be pre-treated using a thin coat of CONLOC Primer SK 713.

CONLOC® SK 713

GLASS BONDING KIT

Areas of application

Glass/glass surface bonding

Characteristics





EPOXI & POLYESTER SYSTEMS

Type	Raw material basis	Mixing ratio	Colour	Pot life	Early strength	Processing time	Final strength
EGOPOXID 2000 RAPID	Epoxy resin	1 : 1	milky transparent and black	approx. 5 – 10 minutes (20 g formulation)	approx. 45 minutes	approx. 12 hours	approx. 48 hours
EGOPOXID 2100 PUTTY	Epoxy resin	2 : 1	milky	approx. 30 – 40 minutes (30 g formulation)	approx. 4 hours	approx. 12 hours	approx. 48 hours
EGOPOXID 3000 RAPID EXTRA	Epoxy resin	1 : 1	milky transparent	approx. 3 – 5 minutes (20 g formulation)	approx. 30 min	approx. 12 hours	approx. 48 hours



EGOPOXID 2000

RAPID

Areas of application

Natural stone, concrete, ceramics, metal, glass, hard plastics

Characteristics



	50 ml Twin cartridge	10 ml Manual injection gun
milky-transparent	782000060	782000056
black	782000063	-
Pcs./box	14 pcs./box	5 pcs./bag

EGOPOXID 2000 RAPID is a transparent two-component rapid adhesive in twin cartridges that hardens after processing – also at temperatures of down to +5 °C - to form a shrinkage-free, hard, impact-resistant bond. The rapid system is suitable for high-strength connections of building materials and for repair work. It is compatible with natural stone and is used for dowel-fixing of bronze letters, for combined bonding and for fixing/gluing of different building materials, such as concrete, ashlar, natural stone, steel, timber, glass, paper, hard PVC, polystyrene, PC, etc. in a mixing ratio of 1:1.

EGOPOXID 2100

PUTTY

Areas of application

Natural stone, concrete, alkaline materials

Characteristics



	50 ml Twin cartridge	200 ml Twin cartridge
milky	782100060	782100170
Pcs./box	14 pcs./box	12 pcs./box
	400 ml 2:1 cartridge	
milky	782100180	
Pcs./box	12 pcs./box	
	1.4 kg of comp. A Can	0.7 kg of comp. B Can
milky	782100791	782100792
Pcs./box	6 pcs./box	6 pcs./box

EGOPOXID 2100 PUTTY is compatible with natural stone and suitable for application on vertical surfaces and visually/constructionally high-quality bonding of surface-transparent natural stones that are difficult to wet, and other materials. Bonding of facade profiles, worktops in kitchens, wash stands, etc. made of granite, e.g. for bonding of blinds and skirting boards, or of reinforcement profiles. Especially suited for bonding of concrete ashlars and other alkaline materials. Mixing ratio 2:1.

EPOXI & POLYESTER SYSTEMS

	50 ml Twin cartridge
milky-transparent	783000160
Pcs./box	14 pcs./box

EGOPOXID 3000 RAPID EXTRA is a thixotroped 2C epoxy rapid adhesive for bonding of various construction materials. EGOPOXID 3000 RAPID EXTRA is compatible with natural stone and is suitable for dowel-fixing of bronze letters or is used as rapid adhesive for combined bonding of metals to metals, concrete, ashlar, natural stone, ceramics, glass, hard plastics, etc. with a mixing ratio of 1:1.

EGOPOXID 3000

RAPID EXTRA

Areas of application

Natural stone, concrete, ceramics, metal, glass, hard plastics

Characteristics



	900 ml Can	4500 ml Bucket
honey-transparent	573290300	573870002
Pcs./box	6 pcs./box	1 pc./box

EGOPOLYESTER TRANSPARENT FLUID can be used for any applications where a low-viscosity, spreadable adhesive is required. For casting of dowel holes and fine cracks. For bonding of natural stone, particularly break repair and crack treatment. Excellently suited for FRP-reinforcements (fixing) and standard applications. Suitable for bonding of different materials.

The EGOPOLYESTER HARDENER PASTE is mandatory for the application. For a formulation of 100 g, use approx. 1-4 g hardener paste.

EGOPOLYESTER

TRANSPARENT FLUID

Areas of application

Natural stone

Characteristics



EGOPOLYESTER hardener paste

	50 g Tube	100 g Tube
white	573630310	573640310

Hardener paste for polyester. Required for EGOPOLYESTER can and bucket materials.



EGO Dichtungstechnik

EGO
Qualität
Produkte

www.ego.de

EGO SB 25
Glaserkitt

für Einlochverglasungen in Holz- und Metallrahmen sowie deren Kombinationen nach RoTa/DIN 18545/ ÖNORM B 5722-2 Beanspruchungsgruppe 1-5

EGO Dichtungstechnik GmbH & Co. Vertrieb KG
Hauptstraße 100 • 42699 Solingen • Tel. +49 (0)212 649-1000
E-Mail: info@ego.de

11

11

www.ego.de

EGO
Qualität
Produkte

LEINÖLKITT
nach RAL 849 B4

Glaserkitt für Einlochverglasungen in Holz- und Metallrahmen sowie deren Kombinationen nach RoTa/DIN 18545 Beanspruchungsgruppe 1

EGO Dichtungstechnik GmbH & Co. Vertrieb KG
Hauptstraße 100 • 42699 Solingen • Tel. +49 (0)212 649-1000
E-Mail: info@ego.de

www.ego.de

EGO
Qualität
Produkte

EGO SB 11
Glaserkitt

für Einlochverglasungen in Holz- und Metallrahmen sowie deren Kombinationen nach RoTa/DIN 18545 Beanspruchungsgruppen 1-3

EGO Dichtungstechnik GmbH & Co. Vertrieb KG
Hauptstraße 100 • 42699 Solingen • Tel. +49 (0)212 649-1000
E-Mail: info@ego.de

EGO
Qualität
Produkte

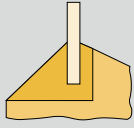
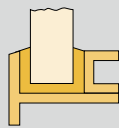
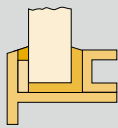
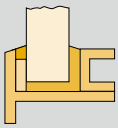
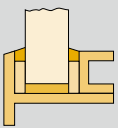
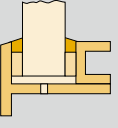
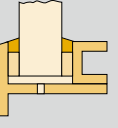
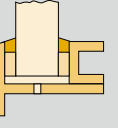
EGO
Qualität
Produkte

EGO
Qualität
Produkte

EGO Dichtungstechnik GmbH & Co. Vertrieb KG
Hauptstraße 100 • 42699 Solingen • Tel. +49 (0)212 649-1000
E-Mail: info@ego.de

EGO
Qualität
Produkte

PUTTY

Glazing system according to RoTa / DIN 18545 / ÖNORM B 3722					
Load-bearing group ^(a)	1	2	3	4	5
Glazing systems with filled rebate area (Va)					
Abbreviation ^(a)	Va1	Va2	Va3	Va4	Va5
Non-material-dependent schematic representation					
Sealant group as per DIN 18545	A / B ^(b)		Certificate of rebate base bonding and compatibility with the edge compound of the insulating glass based on rules and regulations for bonded glazing systems ^(c)		
for rebate area	EGO LINSEED OIL PUTTY EGO SB 11 EGO SB 25 EGOSIT	EGO SB 11 EGO SB 25 EGOSIT	EGO SB 11 EGO SB 25 EGOSIT	EGO SB 25 EGOSIT	EGO SB 25 EGOSIT
Glazing systems with sealant-free rebate area (Vf)					
Abbreviation ^(a)			Vf 3	Vf 4	Vf 5
Non-material-dependent schematic representation	For load-bearing group 1 and 2, glazing systems with sealant-free rebate areas are not possible.				
Tape application			EGOPREN S	EGOPREN S	EGOPREN S
Sealant class as per DIN EN 15651-2	-		20/25 HM	20 LM	25 LM
for sealing			EGOSILICONES meet the minimum requirements stated above.		
 Rebate area sealant Sealing sealant Glazing tapes					
^{a)} As per Ift regulation VE06/01. ^{b)} For the glazing system Va1, also sealants from group B may be used, provided they are recommended for that purpose. ^{c)} As per Ift regulation VE08/04.					



EGO LINSEED OILPUTTY



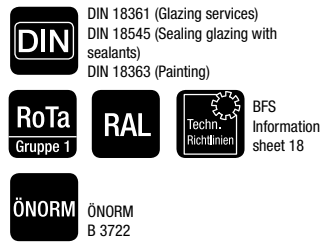
Areas of application

Single-pane glazing, timber, metal,

Characteristics



Certificates



	standard	soft
1 kg bag / 20 kg per cardboard box	100477001	-
5 kg plastic bucket	100867000	-
10 kg plastic bucket	100887000	-
25 kg metal bucket	100917000	100917006 *

* The marked item numbers are available in deviating minimum purchase quantities. EGO LINSEED OILPUTTY is guaranteed to be a pure linseed oil putty, made of highest-quality linseed oil. It is produced as per quality conditions of RAL 849/B4. For single-pane glazing in timber and metal frames and combinations thereof, according to group 1 of "Table for determining the load-bearing groups for window glazing (RoTa)".

EGOSIT

FAST BONDING PUTTY

Areas of application

Single pane glazing, insulation glazing,
timber, metal

Characteristics



Certificates



	Colour grey	Colour white
Foil bag 70 mm/ 15 kg per cardboard box	130487000	130481000 *
10 kg plastic bucket	130887000 *	130881000
25 kg metal bucket	130917000	130911000 *

* The marked item numbers are available in deviating minimum purchase quantities. EGOSIT FAST BONDING PUTTY is a viscous-plastic glazing putty for single-pane and insulation glazing in timber and metal windows as well as combinations thereof according to load groups 1-5 of DIN 18545: Glazing systems and the "Chart for determining the load-bearing groups for window glazing (RoTa)". In groups 4 + 5 without additional stabilisation, since EGOSIT Fast bonding putty is resistant to wind pressure for glass contact surfaces up to 720 g/cm².

PUTTY

	standard	extra soft
Foil bag 50 mm/ 15 kg per cardboard box	–	110497066
5 kg plastic bucket	110867000	110867066
10 kg plastic bucket	110887000	110887066
25 kg metal bucket	110917000	110917066

EGO SB 11 is a glazing putty for single-pane glazing in timber and metal windows as well as combinations thereof for groups 1-3 of the “Chart for determining the load-bearing groups for window glazing (RoTa)”.

EGO SB 11

GLASS PUTTY

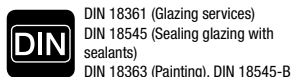
Areas of application

Single-pane glazing, timber, metal

Characteristics



Certificates



	Colour brown	Colour grey
Foil bag 50 mm/ 15 kg per cardboard box	120496000 *	120497000
Foil bag 70 mm/ 15 kg per cardboard box	120486000 *	120487000
10 kg plastic bucket	–	120887000
25 kg metal bucket	–	120917000

* The marked item numbers are available in deviating minimum purchase quantities. EGO SB 25 is a softplastic glazing putty for single-pane glazing in timber and metal windows as well as combinations thereof according to groups 1-5 of DIN 18545: Glazing systems and the “Chart for determining the load-bearing groups for window glazing (RoTa)”, developed by the Institut für Fenstertechnik e. V., Rosenheim.

EGO SB 25

GLASS PUTTY

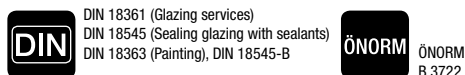
Areas of application

Single-pane glazing, timber, metal

Characteristics



Certificates



EGO GREENHOUSE PUTTY

Areas of application

Greenhouses, industrial roofs

Characteristics

Löse-
mittel
frei

Asbest
frei



	Colour dark brown
Foil bag 70 mm/ 15 kg per cardboard box	140486000
20 kg metal bucket	140896000 *

* The marked item numbers are available in deviating minimum purchase quantities.

EGO GREENHOUSE PUTTY is a high-quality, malleable injection putty, free of asbestos, bitumen, tar, plasticisers, mineral oils and solvents. High-quality raw materials ensure permanently malleable characteristics and good adhesion on glass, metal, paint coats, etc. Best suitable for single-pane, low-cost greenhouse glazing, sealing of glass roofs and industrial glazing sections.

EGO GLAZING PUTTY

LEAD GLAZING

Areas of application

Lead glazing, brass,
light metal



	Colour grey
9 kg metal bucket	113877000

EGO GLAZING PUTTY for lead glazing, manufactured from a combination of synthetic resin with vegetable oils and synthetic additives. To be used for art glazing in lead, brass or light metal.

PUTTY







Reference: Union Bank, Headquarters, Manila Philippines

	Material basis		Special characteristics					Spec. application cases				VOC		
	HTV silicone rubber	Silicone, neutral (oxim) curing	Large variety of colours and dimensions	Elastic	UV-resistant	Surface structure	Odorless	Connection and expansion joints	Damaged joints in prefabricated component construction	Outdoor window connection joints	Glazed facades, glazing surfaces	EMICODE EC1 Plus	AgBB	French VOC class A+
EGOSIL TAPE 960	✓		✓	✓	✓		✓	✓		✓				
EGOSIL TAPE 980	✓		✓	✓	✓	✓	✓	✓	✓					
EGOSIL TAPE 970	✓		✓	✓	✓		✓	✓	✓	✓				
EGOSIL Adhesive		✓		✓	✓			✓	✓	✓	✓	✓	✓	
EGOSIL PROFILE	✓		✓	✓	✓		✓	✓		✓			✓	

EGOSIL TAPE 960

SMOOTH

Areas of application

Building construction joint

Characteristics



Certificates

No. 4; 9; 24; 28;
29; 31; 35

Thickness	Width	Order number
1.5 mm	40 mm	6961040..
1.5 mm	50 mm	6961050..
1.5 mm	60 mm	6961060..
1.5 mm	80 mm	6961080..
1.5 mm	100 mm	6961100..
1.5 mm	120 mm	6961120..
1.5 mm	140 mm	6961140..
1.5 mm	160 mm	6961160..
1.5 mm	180 mm	6961180..
1.5 mm	200 mm	6961200..
Metres/box		25 m/reel

Other dimensions on request

EGOSIL TAPE 960 elastomer joint tape according to IVD leaflet no. 4 and VOB/DIN 18349 is a prefabricated, permanently elastic, solvent-, plasticiser- and chlorine-free, high-temperature curing silicone rubber tape for sealing of joints in building construction, particularly for repair of damaged joint seals in prefabricated component construction. EGOSIL TAPE 960 is a single-colour product with smooth tape surface. It can be produced in any colours based on the order - similar to RAL or NCS colour chart. The elastomer joint sealing tape is part of a tested sealing system, which includes the adhesive/sealant EGOSIL Adhesive and the primer EGOCON PRIMER FDF. It is excellently suited for outdoor wall joints, building disconnection joints, connection joints between various structural elements and building materials.

EGOSIL Adhesive	600 ml Foil bag
transparent	330370321
(pcs./box) / (boxes/pal.)	20 pcs./40 box

EGOSIL TAPE 970

GROOVE

Areas of application

Building construction joint

Characteristics



Certificates

No. 4; 9; 24;
28; 29; 31;
35

	Thickness	Width	Order number
signal white	1.5 mm	46 mm	697004610 *
signal white	1.5 mm	60 mm	697006110 *
Metres/box			25 m/reel

* The marked item numbers are available in deviating minimum purchase quantities.

EGOSIL TAPE 970 connection joint tape is a prefabricated, high-temperature cured, permanently elastic silicone rubber tape with a pre-profiled kink point for sealing of connection joints along angles or corners of structural elements. The tape is part of a sealing system, which includes the primer EGOCON PRIMER FDF and the adhesive EGOSIL Adhesive. It is excellently suited for connection joints between various structural elements and building materials, such as window connection joints with butted or inside stops. Special profiled and colours on request.

SILICONE TAPES

Thickness	Width	Order number
2.0 mm	40 mm	6982040..
2.0 mm	50 mm	6982050..
2.0 mm	60 mm	6982060..
2.0 mm	80 mm	6982080..
2.0 mm	100 mm	6982100..
2.0 mm	120 mm	6982120..
2.0 mm	140 mm	6982140..
2.0 mm	160 mm	6982160..
2.0 mm	180 mm	6982180..
2.0 mm	200 mm	6982200..
Metres/box		25 m/reel

Other dimensions on request

EGOSIL TAPE 980 elastomer joint tape according to IVD leaflet no. 4 and VOB / DIN 18349 is a prefabricated, permanently elastic, solvent-, plasticiser- and chlorine-free, high-temperature curing silicone rubber tape for sealing of joints in building construction, particularly for repair of damaged joint seals in prefabricated component construction.

EGOSIL TAPE 980 is multi-coloured with a textured surface. It can be produced in any colours based on the order - similar to RAL or NCS colour chart. The elastomer joint sealing tape is part of a tested sealing system, which includes the adhesive/sealant EGOSIL Adhesive and the primer EGOCON PRIMER FDF.

It is excellently suited for outdoor wall joints, building disconnection joints, connection joints between various structural elements and building materials.

EGOSIL Adhesive	600 ml Foil bag
transparent	330370321
(pcs./box) / (boxes/pal.)	20 pcs./40 box

	Dimensions
black	Object-based according to information by the customer. Bonding in the area of the bonding zones only with tested silicone adhesives / sealants acc. to manufacturer's specifications.
Special colours on request.	

EGOSIL PROFILE are prefabricated, elastic, cold-bonding sealing and spacing elements that can be produced from high-temperature cured silicone rubber to variable dimensional requirements. The profiles are extremely heat-resistant and remain flexible also at low temperatures.

Sealing profiles for the entire glass and facade construction, to be used in the form of square, rectangular or irregularly shaped spacing, pressure-compensating and sealing profiles for joints in glazed roofs and conservatories, for glazing bite, for connection joints in prefabricated elements, in window and roof areas as well as metal constructions.

EGOSIL TAPE 980

STRUCTURE

Areas of application

Building construction joint

Characteristics



Certificates



No. 4; 9; 24; 28;
29; 31; 35



EGOSIL PROFILE

Areas of application

Glass, facade, metal constructions, roofing

Characteristics



Certificates



No. 31

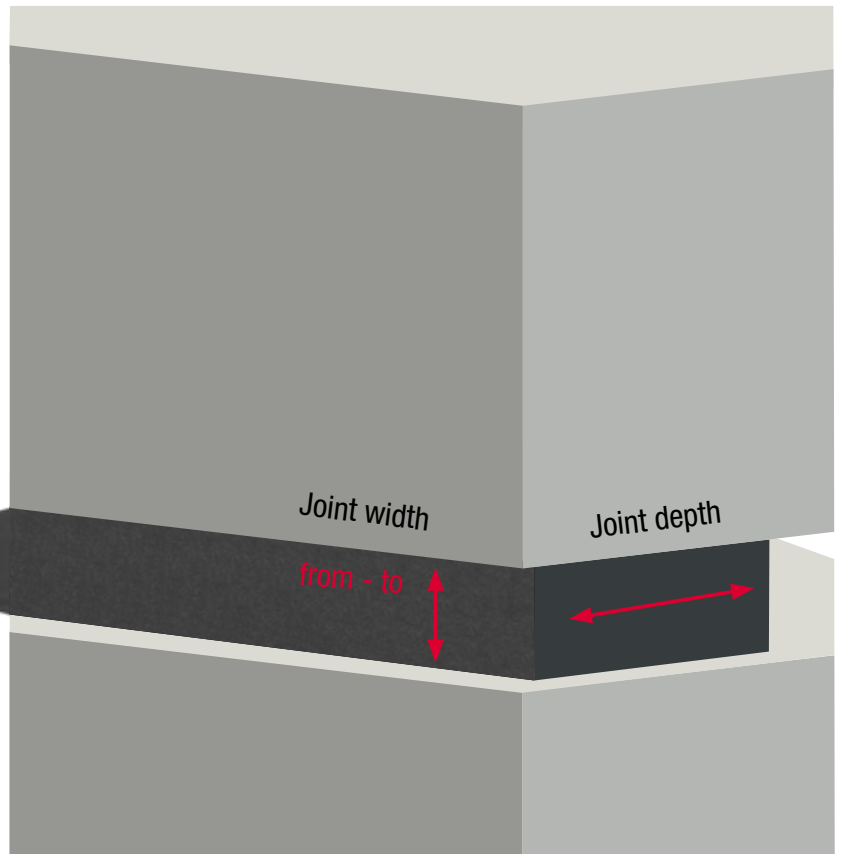




EGOPREN TAPES



Processing illustration EGOPREN® C1



With the existing joint depth, the product width is used as orientation for product selection.

The joint width is based on compression (tape thickness).

EGOPREN® C1

Areas of application

Window connections, joint sealing

Characteristics



Certificates



No. 9; 19-1;
19-2; 20;
24; 26-1; 28;
29; 31; 35

DIN 18542-BG1



Fugenwidth ≙ BandThickness	Fugentiefe ≙ Bandwidth	Metre per Roll	Rolls per carton	Order number grey	Order number anthracite
1-2 mm	10	12,5 m	30 Rol.	611021070	611021080
	15		20 Rol.	611021570	611021580
	20		15 Rol.	611022070	611022080
2-4 mm	10	13,0 m	30 Rol..	611041070	611041080
	15		20 Rol.	611041570	611041580
	20		15 Rol.	611042070	611042080
3-6 mm	12	12,0 m	25 Rol.	611061270	611061280
	15		20 Rol.	611061570	611061580
	20		15 Rol.	611062070	611062080
4-10 mm	15	8,0 m	20 Rol.	611101570	611101580
	20		15 Rol.	611102070	611102080
	30		10 Rol.	611103070	611103080
5-12 mm	15	5,6 m	20 Rol.	611121570	611121580
	20		5 Rol.	611122070	611122080
	30		10 Rol.	611123070	611123080
6-15 mm	15	4,3 m	20 Rol.	611161570	611161580
	20		15 Rol.	611162070	611162080
	30		10 Rol.	611163070	611163080
9-20 mm	20	3,3 m	15 Rol.	611202070	611202080
	25		12 Rol.	611202570	611202580
	30		10 Rol.	611203070	611203080
13-25 mm	25	2,6 m	12 Rol.	611252570	611252580
	30		10 Rol.	611253070	611253080
15-32 mm	30	3,3 m	10 Rol.	611323070	611323080
	35		8 Rol.	611323570	611323580
	40		7 Rol.	611324070	611324080

* The marked item numbers are available in deviating minimum purchase quantities. EGOPREN® C1 is a pre-compressed sealing tape according to DIN 18542 -BG1- and hardly flammable (B1) according to DIN 4102 (test certificate by the General construction supervision authority is available). It is a sealing tape with one adhesive side, wound up on reels. It is made of polyurethane soft foam with a special acrylate impregnation agent. After positioning, the material expands gradually according to temperature and time and adapts to the width of the joint and to uneven surfaces. The sealing tape is resistant to weather conditions, UV radiation and driving rain according to DIN 18055, it is water vapour permeable and compatible to paints. It is free of CFC and chlorinated compounds. For sealing of outdoor wall joints in building construction, prefabricated concrete construction, timber, masonry, and metal construction.

EGOPREN TAPES

EGOPREN® C1

Joint width \ Joint depth	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	20	24	25	32	40	
10	10/ 1-2 mm																					
15	15/ 1-2 mm																					
20	20/ 1-2 mm																					
10		10/ 2-4 mm																				
15		15/ 2-4 mm																				
20		20/ 2-4 mm																				
12			12/ 3-6 mm																			
15			15/ 3-6 mm																			
20			20/ 3-6 mm																			
15				15/ 4-10 mm																		
20				20/ 4-10 mm																		
30				30/ 4-10 mm																		
15				15/ 5-12 mm																		
20				20/ 5-12 mm																		
30				30/ 5-12 mm																		
15					15/ 6-15 mm																	
20					20/ 6-15 mm																	
30					30/ 6-15 mm																	
20								20/ 9-20 mm														
25								25/ 9-20 mm														
30								30/ 9-20 mm														
25												25/ 13-25 mm										
30												30/ 13-25 mm										
30																						
35																						
40																						



EGOPREN® S

FOAM SEALING TAPE

Areas of application

Spacer (glazing)

Characteristics

wasser-
beständig

Certificates



No. 10; 29



Thickness	Width	Reels-length	VPE	Boxes/pal.	black	white
2 mm	6 mm	10 m	500 m	60 Box	610200681	610200611
		20 m	1000 m	48 Box	610200680	610200610
	7 mm	10 m	420 m	60 Box	610200781	610200711
		20 m	840 m	48 Box	610200780	610200710
	8 mm	10 m / R.	370 m	60 Box	610200881	610200811
		20 m / R.	740 m	48 Box	610200880	610200810
	9 mm	10 m / R.	330 m	60 Box	610200981	610200911
		20 m / R.	660 m	49 Box	610200980	610200910
	10 mm	10 m / R.	300 m	60 Box	610201081	610201011
		20 m / R.	600 m	48 Box	610201080	610201010
	12 mm	10 m / R.	250 m	60 Box	610201281	610201211
		20 m / R.	500 m	548 Box	610201280	610201210
15 mm	10 m / R.	200 m	60 Box	610201581	610201511	
	20 m / R.	400 m	48 Box	610201580	610201510	
20 mm	10 m / R.	150 m	60 Box	610202081	610202011	
	20 m / R.	300 m	48 Box	610202080	610202010	
3 mm	6 mm	10 m / R.	500 m	60 Box	610300681	610300611
		20 m / R.	1000 m	48 Box	610300680	610300610
	8 mm	10 m / R.	370 m	60 Box	610300881	610300811
		20 m / R.	740 m	48 Box	610300880	610300810
	9 mm	10 m / R.	330 m	60 Box	610300981	610300911
		20 m / R.	660 m	48 Box	610300980	610300910
	10 mm	10 m / R.	300 m	60 Box	610301081	610301011
		20 m / R.	600 m	48 Box	610301080	610301010
	12 mm	10 m / R.	250 m	60 Box	610301281	610301211
		20 m / R.	500 m	48 Box	610301280	610301210
	15 mm	10 m / R.	200 m	60 Box	610301581	610301511
		20 m / R.	400 m	48 Box	610301580	610301510
20 mm	10 m / R.	150 m	60 Box	610302081	610302011	
	20 m / R.	300 m	48 Box	610302080	610302010	
4 mm	8 mm	10 m / R.	370 m	60 Box	610400881	610400811
		20 m / R.	740 m	48 Box	610400880	610400810
	9 mm	10 m / R.	330 m	60 Box	610400981	610400911
		20 m / R.	660 m	48 Box	610400980	610400910
	10 mm	10 m / R.	300 m	60 Box	610401081	610401011
		20 m / R.	600 m	48 Box	610401080	610401010
12 mm	10 m / R.	250 m	60 Box	610401281	610401211	
	20 m / R.	500 m	48 Box	610401280	610401210	
5 mm	9 mm	10 m / R.	330 m	60 Box	610500981	610500911
	10 mm	10 m / R.	300 m	48 Box	610501081	610501011
	12 mm	10 m / R.	250 m	48 Box	610501281	610501211
6 mm	9 mm	10 m / R.	330 m	36 Box	610600981	610600911
	10 mm	10 m / R.	300 m	36 Box	610601081	610601011
	12 mm	10 m / R.	250 m	36 Box	610601281	610601211

* The marked item numbers are available in deviating minimum purchase quantities.

EGOPREN® S is a foamed, closed-cell, weather-resistant and plasticiser-free PE tape with one adhesive side. The laminated PE foil is used as separating agent for the adhesive side and thus ensures fast processing without any protective covers needed.





Primer application chart	BUTYL	SILICONE			HYBRID	PUR	ACRYLIC
	EGOBON EGOFERM EGOPOL Serie	EGOSILICON 100 series (Acetate)	EGOSILICON 300 series (Oxim)	EGOSILICON 400 series (Alkoxy)	EGO SMP series	EGOFLEX series	EGOCRYL series
Acrylic glass	✓	*	FML*/HR	FML*/HR	✓/***	✗	✗
Acrylic paint	✓	FML/✓	FML/✓**	FML/✓	✓/***	✓/HR	✓
Alkyd resin paint	✓	✓	✓**	✓	✓/***	HR	✓
Blank aluminium	✓	FML/***	FML/***	FML/***	HR/✓/***	***	✗
Anodised aluminium	✓	FML/✓	FML/✓	FML/✓	HR/✓/***	HR	✗
Powder-coated aluminium	✓	FML/HR	FML/HR	FML/HR	HR/✓/***	HR	✗
Concrete	PRO/ECO	✗	FD	FD	FD/✓/***	PUR	A+H ₂ O
Bitumen	PRO	✗	✗	✗	✗	✗	✗
Lead	✓/PRO	✗	FML	FML	HR/***	HR/***	✗
Chromium	✓	✗	FML	FML	✓/HR	✗	✗
DD paint	✓	✓	✓**	✓	✓/***	✓/HR	✓
Dispersion window paint	✓	FML/✓	✓**	✓	✓/***	✓/HR	✓
Dispersion facade paint	✓	✗	FML/FD/***	FML/FD/***	✓	✓/HR	✓
Stainless steel (V2A) (V4A)	✓	FML/HR	FML/HR	FML/HR	HR/✓/***	HR	✗
Iron	✓/PRO	✗	FML	FML	HR/***	HR	✗
Enamel	✓	✓	✓	✓	✓	HR	✗
Epoxy resin paint	✓	✓	✓	✓	✓	✓/HR	✗
Fibre cement	PRO/ECO	✗	FD	FD	FD	PUR	A+H ₂ O
Glazed tiles	✓	✓	✓	✓	✓	HR	✗
Unglazed tiles	✓/PRO/ECO	✗	FD	FD	✓	PUR	✓
Glass	✓	✓	✓	✓	✓	✗	✗
Artificial stone	✓	✗	FD/***	✗	✓/***	✓/HR/***	✓/A+H ₂ O
Copper	✓	✗	FML**	FML	✗	HR/***	✗
Varnish coats	✓	FML	FML/✓	FML/✓	✓	✓/HR	✓
Melamine resin	✓	HR/✓	HR/✓	HR/✓	HR/✓/***	HR	✓
Brass	✓	✗	FML**	FML	HR/***	HR/***	✗
Natural stone	✗	✗	FD/***	✗	FD/***	✓/HR/***	✗
Polycarbonate	✓	FML*/HR	FML*/HR	FML*/HR	✓/***	✗	✗
Polyester (FRP)	✓	FML/HR	FML/HR	FML/HR	✓/***	HR	✗
Porous concrete	PRO/ECO	✗	FD	FD	FD/***	PUR	A+H ₂ O
Hard PVC	✓	FML	FML	FML	✓/***	PUR	✗
Blank steel	✓	✗	FML	FML	HR/✓/***	HR	✗
Galvanised steel	✓	✗	FML	FML	HR/✓/***	HR	✗
Styrofoam	✓/ECO	✗	✓	✓	✓/***	✗	✓
Zinc sheets	✓	✗	FML	FML	HR/***	HR	✗
Zinc dust paint	✓	✗	FML	FML	✓/***	HR/***	✓

- ✓ = application without primer
- ✗ = application not recommended
- * = apply a thin coat of primer and ensure fast ventilation, since there is a risk of stress crack corrosion in case of long-term exposure.
- ** = leave fission products to thoroughly vent
- *** = We recommend performing your own tests

- FD
- FML = EGO PRIMER FML
- PUR = EGO PRIMER PUR
- HR = EGO CONTACT CLEANER
- PRO = EGO BUTYLPRIMER PRO (solvent-based)
- ECO = EGO BUTYLPRIMER ECO (solvent-free)
- A+H₂O = EGOCRYL Acrylic diluted with water

EGO CLEANING SPRAY

**EGOVIT CLEANING SPRAY
CONLOC 901 CLEANER**

Areas of application

Metal, ceramics, glass, rubber

Characteristics

**Ablüfte-
zeit
5 min.**



	400 ml Spray
Order number	790901760

EGO CLEANING SPRAY can be used as a cleaning and degreasing aerosol for metal, glass, ceramic and rubber. Instructions for use: spray the parts to be cleaned until the dirt and grease are rinsed off or spray on and wipe with a clean, undyed linen or cotton cloth. Repeat the cleaning process if necessary.

For sensitive substrates such as certain plastics, painted surfaces and natural fibre fabrics, test on an unseen area first. Sensitive substrates may be damaged.

EGO CONTACT CLEANER

PRIMER & CLEANER

Areas of application

Metal, plastics

Characteristics

**Ablüfte-
zeit
10 min.**



	500 ml Can	5000 ml Metal canister
Order number	665260000	665720000

EGO CONTACT CLEANER is especially suitable for improving contact adhesion on predominantly smooth substrates, on metals and plastics, in particular TGIC-free powder coatings. Instructions for use: Apply EGO CONTACT CLEANER, wipe off with a clean cloth. Then leave the EGO CONTACT CLEANER to flash off for approx. 10 minutes. Always carry out your own tests.

ACCESSORIES

EGO CLEANER PRO® CLEANER 100	500 ml Can	3000 ml Metal canister	12000 ml Metal canister
Order number	681260000	681710000	681740000

EGO CLEANER PRO (acetone-based) is especially suitable for quick and thorough cleaning and degreasing of glass, tiles, ceramics, metals, etc. Instructions for use: wet the parts to be cleaned and wipe with a clean, undyed linen or cotton cloth. Repeat the cleaning process if necessary. For sensitive surfaces such as certain plastics or painted surfaces, test on an unseen area first and carry out your own test in order to rule out material incompatibility.

EGO CLEANER PRO

EGOVIT®100

Areas of application

Metal, tiles, glass, ceramics

Characteristics

Ablüfte-
zeit
5 min.



	500 ml Can	3000 ml Metal canister	12000 ml Metal canister
Order number	790902260	790902710	790902740

EGO CLEANER SOFT (acetone-based) is especially suitable for gentle and thorough cleaning and degreasing of glass, tiles, ceramics, natural stone, synthetic material, lacquered metals, etc. Instructions for use: wet the parts to be cleaned and wipe with a clean, undyed linen or cotton cloth. Repeat the cleaning process if necessary. For sensitive surfaces such as certain plastics or painted surfaces, test on an unseen area first and carry out your own test in order to rule out material incompatibility.

EGO CLEANER SOFT

CONLOC® 902

Areas of application

Metal, ceramics, glass, rubber

Characteristics

Ablüfte-
zeit
5 min.



EGOCON PRIMER FDF

EGOCON FDF

Areas of application

Concrete, facade, tiles, natural stone

Characteristics

Ablüftezeit
30 min.

	100 ml Bottle	500 ml Can	5000 ml Metal canister
Order number	660640300	660260300	660720300

EGOCON PRIMER FDF is a ready-to-use primer (non-discolouring) for improvement of contact adhesion of EGOSIL Adhesive, EGOSILICONE and MS/SMP polymers, preferably on marble, artificial and natural stone.



ACCESSORIES

	100 ml Bottle	500 ml Can	5000 ml Metal canister
Order number	662640000	662260000	662720000

EGO PRIMER FML is a ready-to-use primer for improvement of contact adhesion of EGO-SILICONE on any kinds of metal, plastics, such as acrylic glass, polycarbonate, hard PVC, polyester and coats such as varnishes and facade paints, etc.

EGO PRIMER FML

EGOCON 790

Areas of application

Acrylic glass, polycarbonate, polyester, hard PVC, varnishes, facade paint

Characteristics

Ablüfte-
zeit
30 min.



	1000 ml Aluminium bottle
Order number	654290000

EGO PRIMER PUR is a ready-to-use primer for improvement of contact adhesion of EGOFLEX sealants on porous and absorbent substrates.

EGO PRIMER PUR

EGOPRIMER 400R

Areas of application

EGOFLEX

Characteristics

Ablüfte-
zeit
30 min.



EGO BUTYLPRIMER PRO

EGO CONTACT ADHESIVE

Areas of application

Concrete, timber, masonry, plaster, porous concrete, chipboards, gypsum fibre boards

Characteristics

Ablüftezeit
10 min.



	500 ml Can	5000 ml Metal canister
Order number	670260000	670720000

EGO BUTYLPRIMER PRO for porous and problematic substrates, such as concrete, bitumen, raw iron, natural stone, porous concrete and the like. This product is only suitable for butyl-based products.

EGO BUTYLPRIMER ECO

CONTACT ADHESIVE LF

Areas of application

Universal use

Characteristics

Löse-
mittel
frei **Ablüfte-**
zeit
30 min.

Certificates



	1000 ml PE bucket	5000 ml PE canister
Order number	670290070	670720070

EGO BUTYLPRIMER ECO is a ready-to-use, solvent-free, permanently adhesive and moisture-resistant adhesive primer for pre-treatment of porous and non-porous substrate materials. For priming and improvement of contact adhesion of butyl tapes, bitumen tapes and acrylate adhesive tapes or adhesive foils. The product can be specifically used for achieving secure and fast adhesion of EGO butyl tapes on porous materials. May also be used for pre-treatment of adhesion surfaces in roofing and as an aid for window installation.

ACCESSORIES

EGO SMOOTHING AGENT ORIGINAL	500 ml PE can	5000 ml Canister
Order number	680260000	680720000
EGO SMOOTHING AGENT CONCENTRATE	1000 ml Bottle	
Order number	680701000	

EGO SMOOTHING AGENT is a gentle smoothing agent for silicone, SMP-Hybrid, polymer, polyurethane and acrylic sealants. We recommend thinning the **EGO SMOOTHING AGENT** standard with clean water in a ratio of 1:4 to max. 1:5.
EGO SMOOTHING AGENT (concentrate) must be thinned with water at a ratio of 1:100; i.e. 3 bottle caps or concentrate thinned in 1 litre of clean water.

EGO SMOOTHING AGENT ORIGINAL / CONCENTRATE

Areas of application

EGO SMOOTHING AGENT ORIGINAL EGO SMOOTHING AGENT CONCENTRATE
 EGOSILICONE, EGOFLEX, EGOCRYL, EGO SMP Joints

Characteristics

Ver-
hältnis
1:4

Characteristics

1:100
Verhältnis



	500 ml PE can	5000 ml Canister
Order number	636260000	636720000

EGO STONE SMOOTHING AGENT is a special smoothing agent for marble and natural stone. Particularly suitable for EGOSILICONE 351 NATURAL STONE silicone and EGOSILICONE 352 textured surface. Only use **EGO STONE SMOOTHING AGENT** as andiluted product. Always use fresh **EGO SMOOTHING AGENT** (prevent contamination with sealant) and use the products sparingly. Immediately remove any excess **EGO SMOOTHING AGENT**, do not leave to dry.

EGO STONE SMOOTHING AGENT SPECIAL

Areas of application

EGOSILICON 351, EGOSILICON 352

Characteristics



EGOFÜLL PE

BACKFILLING

Areas of application

Backfilling of joints

Characteristics

Weich-
macher
frei

PE

DIN

nach
DIN 18540

EGOFÜLL PUR

BACKFILLING

Areas of application

Backfilling of joints

Characteristics

Weich-
macher
frei

PUR



	Order number	∅	Length	Delivery form	(m/box)/(boxes/pal.)
grey	603006073	6 mm	100 m	Wrapped bundle	500 m/6 box
grey	603008073	8 mm	100 m	Wrapped bundle	500 m/6 box
grey	603010073	10 mm	100 m	Wrapped bundle	500 m/6 box
grey	603013073	13 mm	100 m	Wrapped bundle	500 m/6 box
grey	603015073	15 mm	100 m	Wrapped bundle	500 m/6 box
grey	603020073	20 mm	50 m	Wrapped bundle	250 m/6 box
grey	603025073	25 mm	50 m	Wrapped bundle	250 m/6 box
grey	603030073	30 mm	25 m	Wrapped bundle	125 m/6 box
grey	603040072 *	40 mm	2 m	Rod	270 m/6 box
grey	603050072 *	50 mm	2 m	Rod	180 m/6 box

* The marked item numbers are available in deviating minimum purchase quantities.

EGOFILL PE is a closed-cell, foamed, weather-resistant and plasticiser-free PE roand profile. It can be pressed in and is not water-absorbent. Excellent resistance to oils, grease, diluted lyes, salt water and washing detergents, as well as aromatic and chlorinated hydrocarbons. For backfilling of connection and construction joints, e.g. for jointing according to DIN 18540 and the like.

EGOFILL PE HOLLOW

	Order number	∅	Length	Delivery form	(m/box)/(boxes/pal.)
grey	603015079 *	15 mm	550 m	Wrapped bundle	550 m/12 box
grey	603020079 *	20 mm	350 m	Wrapped bundle	350 m/12 box
grey	603025079 *	25 mm	200 m	Wrapped bundle	200 m/12 box
grey	603030079 *	30 mm	160 m	Wrapped bundle	160 m/12 box

* The marked item numbers are available in deviating minimum purchase quantities.

	Order number	∅	Length	Delivery form	(m/box)/(boxes/pal.)
grey	602010004	10 mm	1000 mm	loose in the cardboard box	1500 m/6 box
yellow	602010005				
grey	602015004	15 mm	1000 mm	loose in the cardboard box	1000 m/6 box
yellow	602015005				
grey	602020004	20 mm	1000 mm	loose in the cardboard box	500 m/6 box
yellow	602020005				
grey	602025004 *	25 mm	1000 mm	loose in the cardboard box	350 m/6 box
yellow	602025005				
grey	602030004	30 mm	1000 mm	loose in the cardboard box	250 m/6 box
yellow	602030005				
grey	602040004 *	40 mm	1000 mm	loose in the cardboard box	150 m/6 box
yellow	602040005				
grey	602050004 *	50 mm	1000 mm	loose in the cardboard box	100 m/6 box
yellow	602050005 *				

* The marked item numbers are available in deviating minimum purchase quantities.

EGOFILL PUR is an easily compressible, open-cell and plasticiser-free roand cord made of polyurethane foam. For backfilling of connection and construction joints, for indoor applications. Not permitted for backfilling of joint seals in building construction joints according to DIN 18540.

	Order number	Dimensions	Length	(m/box)/(boxes/pal.)
beige	605012010 *	12 mm	20 m	20 m/30 boxes
beige	605020010 *	20 mm	20 m	20 m/30 boxes
beige	605030010 *	30 mm	20 m	20 m/30 boxes
beige	605040010 *	40 mm	20 m	20 m/30 boxes
beige	605050010 *	50 mm	20 m	20 m/30 boxes
beige	605060010 *	60 mm	20 m	20 m/30 boxes

* The marked item numbers are available in deviating minimum purchase quantities. **EGOFÜLL FIRE PROTECTION CORD** is a flexible joint cord on the basis of mineral fibres with glass fibre fabrics woven around. **EGOFÜLL FIRE PROTECTION CORDS** are used in expansion and movement joints in building construction, underground construction and tunnel construction and prevent passage of fire and gasses for up to 240 minutes. Test certificates by the General construction supervision authority are available.

EGOFÜLL FIRE PROTECTION EGO FIRE PROTECTION CORD

Areas of application

Backfilling of joints

Characteristics

A1
DIN EN
13501-1

Certificates

ETA



EGOFIX PROMO

Characteristics

17:1 Übersetzung	310 ml Gebinde	1k System	manuell Typ
----------------------------	--------------------------	---------------------	-----------------------



Sealing devices for sealants	Standard application	Order number
EGOFIX PROMO	310 ml	590036006

The EGOFIX PROMO cartridge gun is excellently suitable for processing of EGO cartridges. The practical rubber-lined handle and the perfectly adjusted trigger ensure ergonomic and comfortable working. The powerful pusher simultaneously ensures increased compressive strength of the feed mechanism. The release hook can be easily grabbed and set in position. The EGOFIX PROMO complies with all requirements for a stable and high-quality cartridge gun. The exclusive EGO design is only available from EGO.

EGOFIX FX

Characteristics

17:1 Übersetzung	310 ml Gebinde	400 ml Gebinde	600 ml Gebinde
1k System	manuell Typ		



Sealing devices for sealants	Standard application	Order number
EGOFIX FX 90	310 ml	590036790
EGOFIX FX 40	400 ml	590036740 *
EGOFIX FX 60	600 ml	590036760

* The marked item numbers are available in deviating minimum purchase quantities. The EGOFIX FX series is excellently suitable for processing of EGO cartridges and foil bags. The practical rubber-lined handle and the perfectly adjusted trigger ensure ergonomic and comfortable working. The powerful pusher simultaneously ensures increased compressive strength of the feed mechanism. The release hook can be easily grabbed and set in position. The EGOFIX FX series complies with all requirements for a stable and high-quality sealing device.

ACCESSORIES

Sealing devices for sealants	Standard application	Order number
EGOFIX EXCEPT 310	310 ml	590036831
EGOFIX EXCEPT 400	400 ml	590036840 *
EGOFIX EXCEPT 600	600 ml	590036860

* The marked item numbers are available in deviating minimum purchase quantities. The EGOFIX EXCEPT series is excellently suitable for processing of EGO cartridges and foil bags. The practical rubber-lined handle and the perfectly adjusted trigger ensure ergonomic and comfortable working. It ensures professional jointing thanks to the tailing stop function that can be activated. The sintered pusher block ensures high compressive strength of the feed mechanism. The corrosion-protection special alloy ensures long service life. The release hook can be easily grabbed and set in position. The integrated dosing nozzle blade is a practical feature that helps in cutting the cartridges open during daily work. The improved transmission ratio ensures good pressing of material at low pressure. The EGOFIX EXCEPT series complies with all requirements for a stable and high-quality sealing device.

Sealing devices for sealants		Order number
EGOFIX POWERJET	600 ml	590083860 *
Charger	-	590083866 *
Spare rechargeable battery	-	590083865 *

* The marked item numbers are available in deviating minimum purchase quantities. The EGOFIX POWERJET is excellently suitable for processing of foil bags for professional sealing. The practical rubber-lined handle and the infinitely variable feed trigger ensure comfortable working. The automatic return function ensures professional jointing in transition areas of joints. The integrated LED light ensures good lighting of poorly lit working areas. The optionally available spare rechargeable batteries and chargers ensure professional working and parallel charging of other batteries. Thanks to its outstanding handling features, the EGOFIX POWERJET complies with the highest requirements for battery-operated sealing devices.

EGOFIX EXCEPT

Characteristics



EGOFIX POWERJET

Characteristics



EGOFIX AIRJET

Characteristics

6-10 bar Druckluft



EGOFIX AIRJET KB 600

1k System
400 ml Gebinde
600 ml Gebinde
310 ml Gebinde
50 mm Gebinde



EGOFIX AIRJET KB 400

310 ml Gebinde
400 ml Gebinde
1k System



EGOFIX 2K-AIRJET DLP 900

2k System
1:1 Verhältnis
4-8 bar
3,3 kN
190 ml Gebinde
310 ml Gebinde

Sealing devices for sealants	Standard application	Order number
EGOFIX AIRJET KB 600	600 ml	590090600 *
EGOFIX AIRJET KB 400	400 ml	590090400 *
EGOFIX 2K-AIRJET DLP 900	900 ml	590038000

* The marked item numbers are available in deviating minimum purchase quantities. The EGOFIX AIRJET and EGOFIX 2K-AIRJET is excellently suitable for processing of EGO cartridges and foil bags for professional and industrial sealing. The variable working pressure between 6 and 10 bar and minimum air consumption ensure efficient operation. The optimally positioned gravity point and the anodised aluminium tube ensure practical and long-term use. The pressure relief valve has a quick reaction time.

EGOFIX PUTTY GUN

Characteristics

20 bar Druckluft
70 mm Gebinde



EGOFIX Sealing device for putties	Standard application	Order number
EGOFIX PUTTY GUN	70 mm billets	501001000
Nozzle set	4 pcs.	501201000 *
Two-way valve	Attachment	501101000 *

* The marked item numbers are available in deviating minimum purchase quantities. Thanks to the robust design of the EGOFIX PUTTY GUN it is suitable for 2.5 kg putty content (filled from buckets or packed in billets) with a diameter of 70 mm. The application pressure must be maximum 20 bar, which makes the gun suitable for viscous-plastic glazing putties.

The EGOFIX PUTTY GUN consists of a cylinder with securing ring and a piston (the securing ring prevents unwanted ejection of the piston). Two-way valve with quick-acting coupling and hose connection. 1 nozzle head, 1 set of nozzles (= 4 pcs.) with various nozzle cross sections, special nozzles available on request.

Sealing devices for EGOPOXID Adhesives	Standard application	Order number
EGOFIX 2K-POXIDPRESS 1:1 and 2:1	EGOPOXID 200ml	590080000
EGOFIX 2K-PRESS HPD 900 1:1	EGOFLEX 471	590004000 *

* The marked item numbers are available in deviating minimum purchase quantities.
 Robust sealing unit for 200 ml 2-part EGOPOXID adhesive cartridges. Allows for time and material-saving dosing and ensures precise mixing.
 Mixing ratio 1:1 and 2:1.
 High-quality sealing unit for 2-component EGOFLEX adhesive cartridges. Allows for time and material-saving dosing and ensures professional finishing.
 Mixing ratio 1:1

EGOFIX 2K-POXIDPRESS

Characteristics

2k System **2:1** Verhältnis **1:1** Verhältnis **200 ml** Gebinde

manuell Typ



2k System **1:1** Verhältnis



Sealing devices for EGOPOXID Adhesives	Standard application	Order number
EGOFIX 2K-POXIDPRESS 1:1 and 2:1	EGOPOXID 50 ml	590079000 *
EGOFIX 2K-POXIDPRESS 1:1 and 2:1	EGOPOXID 50 ml	570000905

* The marked item numbers are available in deviating minimum purchase quantities.
 EGOFIX 2K-POXIDPRESS 1:1 and 2:1 (590079000)
 Robust sealing unit for 50 ml 2-part EGOPOXID adhesive cartridges. Allows for time and material-saving dosing and ensures precise mixing. Mixing ratio 1:1 and 2:1.
 EGOFIX 2K-POXIDPRESS 1:1 and 2:1 (570000905)
 Tried and tested light sealing unit for 50 ml 2-part EGOPOXID adhesive cartridges. Allows for time and material-saving dosing and ensures precise mixing. Mixing ratio 1:1 and 2:1 incl. combi push rod.

EGOFIX 2K-POXIDPRESS

Characteristics

2k System **2:1** Verhältnis **1:1** Verhältnis **50 ml** Gebinde

manuell Typ



System	Product	Order number
EGOPOXID 50 ml	FIX 2K-REPLACEMENT PLUNGER [1:1]/[2:1]	570000900
EGOPOXID 50 ml	FIX 2K-REPLACEMENT PLUNGER [1:1]	570000910

Wooden smoothing spatulas



Item	Format/size	Order number
Wooden smoothing spatula	6 mm	570017000
Wooden smoothing spatula	8 mm	570018000
Wooden smoothing spatula	10 mm	570019000
Wooden smoothing spatula	15 mm	570020000
Wooden smoothing spatula	20 mm	570021000
Wooden smoothing spatula	25 mm	570022000
Wooden smoothing spatula	30 mm	570023000
Wooden smoothing spatula	35 mm	570024000
Wooden smoothing spatula	40 mm	570025000

Smoothingrubber, Smoothing master kit



Item	Size	Order number
Smoothing master kit	11-17 mm	590002020
Smoothing rubber "Glättfix"	oval	570014000
Smoothing rubber "Glättfix Expert"	oval	570032000
Smoothing rubber "square" PALÜ	square	590015000

ACCESSORIES

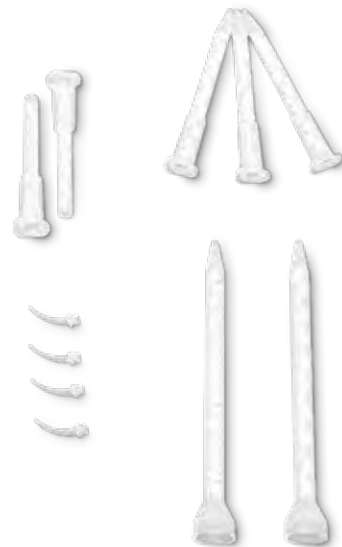
System	Product	Order number	Packaging unit
310 ml Cartridge	FIX 1C NOZZLE STANDARD	022000117	1 pcs
310 ml Cartridge	FIX 1C NOZZLE STANDARD	022000114	10 pcs
310 ml Cartridge	FIX 1C NOZZLE STANDARD	022000112	20 pcs
310 ml Cartridge	FIX 1C LONG NOZZLE	022000111	1 pcs
310 ml Cartridge	FIX 1C CLIP NOZZLE V-SEAM	022000118	1 pcs
310 ml Cartridge	FIX 1C CLIP NOZZLE WHITE	022000123	1 pcs
310 ml Cartridge	FIX 1C CLIP NOZZLE WHITE/RED (LID)	022000192	1 pcs
310 ml Cartridge	FIX 1C NOZZLE WHITE/RED TURNABLE	570000930	1 pcs
310 ml Cartridge	FIX 1C NOZZLE 45° JOINT ANGLE PIECE	570003605	1 pcs
400 & 600 ml Tubular film	FIX 1C FUNNEL NOZZLE WHITE	022000115	1 pcs
400 & 600 ml Tubular film	FIX 1C FUNNEL NOZZLE YELLOW 45° ANGLE	590016000	1 pcs

Rotating joint nozzle



System	Product	Order number
EGOPOXID 10 ml	FIX 2C MIXING PIPE	570000919
EGOPOXID 50 ml	FIX 2C MIXING PIPE	570000901
EGOPOXID 50 ml	FIX 2C MIXING PIPE (FOR CHANGEABLE TIPS)	570000902
EGOPOXID 50 ml	FIX 2C CHANGEABLE TIPS	570000903
EGOPOXID 200 ml	FIX 2C MIXING PIPE	570000906

Mixing tubes



Always the right product for your application

In our new product finder, you can find a clearly organised list of various applications with a reference to products from our range.

Area of application	<p>In the application section, we have created a themed overview of the applications in more than 20 areas of application. These are divided into:</p> <ul style="list-style-type: none"> • Balcony • Floor • Roof • Facade • Window • Glass • Glass sector • Industry • Interior construction • Marine • Furniture and model making • Natural stone • Natural stone (interior) • Plumbing • Swimming pool • Special application • Mirror • Terrace • Civil engineering • Doors
System	Choose the corresponding system that you would prefer to use for your application.
Components	1 or 2-component, we clearly offer you this distinction at this point.
Type	Decide between a paste-like mass, a liquid product or a sealing tape or profile.
Bonding or sealing	Here you can find information about what property our products are praised for. For some products, we don't just recommend bonding or sealing. In this case, the products cover both properties superbly and therefore allow for both attributes.
Notice	If standards and/or IVD data sheets provide additional information for our products in the appropriate application, we list them clearly here for information purposes.
Product	You can find the EGO product selected according to your requirements here. In the same line, you can see the page where you can find it.

With our product finder, we hope to be able to give you an assistant which shows you the product options for your application quickly and clearly. If you can't find an application, then talk to our EGO experts. We are always happy to consider the inclusion of new applications in our assistants so that our customers can find modern applications again quickly and easily. You can also find our application assistants on our website so that you can easily make use of our product recommendations for a wide variety of applications using a smartphone while out and about too.



Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Balconie							
Sealing connection foil	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Acrylate copolymer	1k	Masse	x	x		EGOPLAST FK
	Butyl rubber	1k	Masse	x			EGOFLOTT
Sealing balconies	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
Sealing bitumen webs	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5, 19	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5, 19	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOTAPE 4000
	Synthetic rubber	1k	Masse	x	x	IVD leaflet no. 19	EGOSEAL
	Acrylic glass (plexiglass)	Acetate silicone	1k	Masse	x	x	
Acetate silicone		1k	Masse	x	x		EGOSILICON 151
Neutral silicone		1k	Masse	x	x		EGOSILICON 300
Neutral silicone		1k	Masse	x	x		EGOSILICON 365
Neutral silicone		1k	Masse	x	x		EGOSILICON 360
Neutral silicone		1k	Masse	x	x		EGOSILICON 460
SMP hybrid		1k	Masse	x	x		EGO SMP 805
SMP hybrid		1k	Masse	x	x		EGO SMP 808
Connection joint foil/structural element	SMP hybrid	1k	Masse	x	x	DIN 4108-7	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	DIN 4108-7	EGO SMP 808
	Acrylate copolymer	1k	Masse	x	x	DIN 4108-7	EGOPLAST FK
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		DIN 4108-7, IVD leaf. no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		DIN 4108-7	EGOFLOTT
Structural elements made of concrete	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM	

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Rainwater inlets	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 351
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Butyl rubber	1k	Masse	x			EGOFLOTT
	Synthetic rubber	1k	Masse	x	x		EGOSEAL
Corrugated and trapezoid metal sheets	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Floor							
Expansion joint terracotta flooring	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 300
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 351
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 365
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 352
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 460
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
	SMP hybrid	1k	Masse		x	IVD leaflet no. 1	EGO SMP 822
	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
Floor joint along and in concrete	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
Floor joint along and in natural stone	Neutral silicone	1k	Masse	x		IVD leaflet no. 1, 23	EGOSILICON 365
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
Floor joint entrance hall	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
Floor joint production hall	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
Floor joint warehouse	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
Floor joint multi-storey car park	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
Floor joint undergroundcar park	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
Floor joint staircases	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
Joints along and in cork floor	SMP hybrid	1k	Masse	x		IVD leaflet no. 8	EGO SMP 805
	SMP hybrid	1k	Masse	x		IVD leaflet no. 8	EGO SMP 808
	SMP hybrid	1k	Masse		x	IVD leaflet no. 8	EGO SMP 822
Joints along and in plastic floor	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 300
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 310
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 460
Joints along and in laminate	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 8	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 8	EGO SMP 808
	SMP hybrid	1k	Masse		x	IVD leaflet no. 8	EGO SMP 822

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Joints along and in linoleum	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 300
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 310
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 460
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
Joints along and in parquet	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 8	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 8	EGO SMP 808
	SMP hybrid	1k	Masse		x	IVD leaflet no. 8	EGO SMP 822
Joints along and in OSB-/timber floor	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 8	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 8	EGO SMP 808
	SMP hybrid	1k	Masse		x	IVD leaflet no. 8	EGO SMP 822
Joints along and in PVC floor	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 300
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 310
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 360
	Neutral silicone	1k	Masse	x		IVD leaflet no. 1	EGOSILICON 460
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
Floor joint under high stress	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 19	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 19	EGO SMP 808
Skirting/connection boards	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 1	EGO SMP 808
	SMP hybrid	1k	Masse		x	IVD leaflet no. 1	EGO SMP 822
Roof							
Sealing connection foil	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 19	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 19	EGO SMP 808
	Acrylate copolymer	1k	Masse	x	x	EGOPLAST FK	EGOPLAST FK
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 19	EGOFLOTT
Sealing bitumen webs	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5, 19	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5, 19	EGOBUTYL 240
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOTAPE 3000
Sealing garage roof	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Connection ventilation duct	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
Antenna Connection	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Concrete building components	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Structural elements made of fibre cement	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
Butyl rubber		1k	Masse	x		IVD leaflet no. 5	EGOBON 226
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 240
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
Butyl rubber		1k	Masse	x		IVD leaflet no. 5	EGOFORM
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
Structural elements made of timber		Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Lightning conductor brackets	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Roof openings	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5, 19	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000	
Gutters	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 365
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Acrylate copolymer	1k	Masse	x	x	DIN 4108-7	EGOPLAST FK
Use as nail sealing tape	Butyl rubber	1k	Masse	x	x	IVD leaflet no. 5	EGOTAPE 4000
Dewatering elements	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 365
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Acrylate copolymer	1k	Masse	x	x		EGOPLAST FK
	Butyl rubber	1k	Masse	x			EGOFLOTT
Fibre-reinforced polyester slabs	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000	
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000	
Joint in metal construction	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
Low degree of expansion joint roof	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 25	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 25	EGO SMP 808
	Butyl rubber	1k	Masse	x		IVD leaflet no. 25	EGOFLOTT
	Synthetic rubber	1k	Masse	x	x	IVD leaflet no. 25	EGOSEAL
Low degree of expansion joint metal-working	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 25	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 25	EGO SMP 808
	Butyl rubber	1k	Masse	x		IVD leaflet no. 25	EGOFLOTT
	Synthetic rubber	1k	Masse	x	x	IVD leaflet no. 25	EGOSEAL

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Chimney connection	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Bonding vapour barrier foil	Acrylate copolymer	1k	Masse	x	x	DIN 4108-7	EGOPLAST FK
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		DIN 4108-7, IVD leaf. no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x	x	DIN 4108-7	EGOFLOTT
	Bonding wood fibre insulating slabs	SMP hybrid	1k	Masse		x	
Acrylate copolymer		1k	Masse	x	x		EGOPLAST FK
Metal joint roof glazing	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
Metal joint garage	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
Metal joint in door/entry roof	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
Metal joint conservatories	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
Polycarbonate (makrolon)	Acetate silicone	1k	Masse	x	x		EGOSILICON 100
	Acetate silicone	1k	Masse	x	x		EGOSILICON 151
	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 365
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	Neutral silicone	1k	Masse	x	x		EGOSILICON 460
Water drains	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 365
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Butyl rubber	1k	Masse	x			EGOFLOTT
Tube/sleeve seals	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM with fleece
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Refurbishment roof light seals	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM with fleece
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Refurbishment shed roof glazing	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM with fleece
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Solar collectors	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
Housewrap	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Butyl rubber	1k	Masse	x			EGOFLOTT
Wall connection	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Rainwater inlets	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 365
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Butyl rubber	1k	Masse	x			EGOFLOTT
Corrugated and trapezoid metal sheets	Synthetic rubber	1k	Masse	x	x		EGOSEAL
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000	
Facade							
Sealing window sill outside	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	SMP hybrid	1k	Masse	x			EGO SMP 818
	SMP hybrid	1k	Masse		x		EGO SMP 822
Sealing field-limiting joints	Neutral silicone	1k	Masse	x		IVD leaflet no. 27	EGOSILICON 300
	Neutral silicone	1k	Masse	x		IVD leaflet no. 23, 27	EGOSILICON 365
	Neutral silicone	1k	Masse	x		IVD leaflet no. 27	EGOSILICON 360
	SMP hybrid	1k	Masse	x			EGO SMP 818

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Connection of structural elements outside / inside	Neutral silicone	1k	Masse	x		IVD leaflet no. 9	EGOSILICON 300
	Neutral silicone	1k	Masse	x		IVD leaflet no. 9	EGOSILICON 365
	Neutral silicone	1k	Masse	x		IVD leaflet no. 9	EGOSILICON 360
	Neutral silicone	1k	Masse	x		IVD leaflet no. 9	EGOSILICON 460
	SMP hybrid	1k	Masse	x		IVD leaflet no. 9	EGO SMP 818
	Acrylate copolymer	1k	Masse	x	x		EGOPLAST FK
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
Movement/expansion joints natural stone	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
	Neutral silicone	1k	Masse	x		IVD leaflet no. 23	EGOSILICON 351
	Neutral silicone	1k	Masse	x		IVD leaflet no. 23	EGOSILICON 365
	Neutral silicone	1k	Masse	x		IVD leaflet no. 23	EGOSILICON 352
Joint backfill	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	PE / PUR roand cord	1k	Backfill material				EGOFÜLL PE
	PE / PUR roand cord	1k	Backfill material				EGOFÜLL PUR
Building construction joints	PE / PUR roand cord	1k	Backfill material				EGO Fire protection cord
	Neutral silicone	1k	Masse	x		IVD leaflet no. 27, 28	EGOSILICON 300
	Neutral silicone	1k	Masse	x		IVD leaflet no. 27, 28	EGOSILICON 365
	Neutral silicone	1k	Masse	x		IVD leaflet no. 27, 28	EGOSILICON 360
	Neutral silicone	1k	Masse	x		IVD leaflet no. 27, 28	EGOSILICON 460
	SMP hybrid	1k	Masse	x		DIN 18540	EGO SMP 818
Tube/sleeve seals	Compressed Tape	1k	Sealing tape				EGOPREN C1
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM with fleece
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
Joint refurbishment in prefabrican buildings	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	SMP hybrid	1k	Masse	x		DIN 18540	EGO SMP 818
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
Bonding/Sealing foil	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
	Acrylate copolymer	1k	Masse	x	x	IVD leaflet no. 5	EGOPLAST FK
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 225
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x	x	IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x	x	IVD leaflet no. 5	EGOBON 227
	Butyl rubber	1k	Masse	x	x	IVD leaflet no. 5	EGOFLOTT
Bonding/Sealing fleece	Acrylate copolymer	1k	Masse	x	x		EGOPLAST FK
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 225
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x	x	IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x	x	IVD leaflet no. 5	EGOBON 227
	Butyl rubber	1k	Masse	x	x		EGOFLOTT
Bonding facade sheet	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
Bonding window sill	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Bonding sandwich element	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
Bonding compoand slabs	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
Weather-exposed joints in glazing roofs	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Profile	x			EGOSIL Profile
Weather-exposed joints in glazing facades	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Profile	x			EGOSIL Profile
Weather-exposed joints in conservatories	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Profile	x			EGOSIL Profile
Window							
Connection of structural elements	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Neutral silicone	1k	Masse	x			EGOSILICON 352
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	SMP hybrid	1k	Masse	x			EGO SMP 805
	SMP hybrid	1k	Masse	x			EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
	PUR	1k	Masse	x			EGOFLEX 423
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM with fleece
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM with fleece DUO	
Restoration church window	Kitt	1k	Masse	x		DIN 18545-B, Load-bearing group 1-3	EGO SB 11
	Kitt	1k	Masse	x		DIN 18545-B, Load-bearing group 1-5	EGO SB 25
	Kitt	1k	Masse	x		DIN 18545-B, Load-bearing group 1-5	EGOSIT
	Kitt	1k	Masse	x			EGO GLAZING PUTTY
	Kitt	1k	Masse	x		DIN 18545-B, Load-bearing group 1	EGO LINSEED OILPUTTY
Glazing filled rebate area	Kitt	1k	Masse		x	DIN 18545-B, Load-bearing group 1-3	EGO SB 11
	Kitt	1k	Masse		x	DIN 18545-B, Load-bearing group 1-5	EGO SB 25
	Kitt	1k	Masse		x	DIN 18545-B, Load-bearing group 1-5	EGOSIT
Bonding connection foi	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 9	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 9	EGO SMP 808
	Acrylate copolymer	1k	Masse	x	x	IVD leaflet no. 9	EGOPLAST FK
	Butyl rubber	1k	Masse	x		IVD leaflet no. 9	EGOFLOTT
Bonding EPDM Profilees	CA adhesive	1k	Fluid		x		CONLOC CA 528

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Abrasion-resistant glass sealing	Acetate silicone	1k	Masse	x			EGOSILICON 100
	Neutral silicone	1k	Masse	x	x		EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Neutral silicone	1k	Masse	x		IVD leaflet no. 13	EGOSILICON 360
	Neutral silicone	1k	Masse	x		IVD leaflet no. 13	EGOSILICON 460
Profiled building glass	Acetate silicone	1k	Masse	x			EGOSILICON 100
	Acetate silicone	1k	Masse	x			EGOSILICON 151
	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
Fire protection glazing	Neutral silicone	1k	Masse	x		DIN EN 13501-1	EGOSILICON 310
	PE / PUR roand cord	1k	Backfill material				EGO Fire protection cord
Glass blocks	Acetate silicone	1k	Masse	x			EGOSILICON 100
	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
Glass elements made of VSG / ESG	Neutral silicone	1k	Masse	x			EGOSILICON 333
Glass construction	Neutral silicone	1k	Masse	x			EGOSILICON 333
Insulating glass unit	Neutral silicone	1k	Masse	x			EGOSILICON 333
Bonding of glass showcases	Acetate silicone	1k	Masse	x			EGOSILICON 100
	Acetate silicone	1k	Masse	x	x		EGOSILICON 110
	Neutral silicone	1k	Masse	x			EGOSILICON 151
	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	UV adhesive	1k	Fluid		x		CONLOC UV 651
	UV adhesive	1k	Fluid		x		CONLOC UV 665
	UV adhesive	1k	Fluid		x		CONLOC UV 665 coloured
	UV adhesive	1k	Fluid		x		CONLOC UV 680
	UV adhesive	1k	Fluid		x		CONLOC UV 683
	UV adhesive	1k	Fluid		x		CONLOC UV 685
	UV adhesive	1k	Fluid		x		CONLOC UV 688
	UV adhesive	1k	Fluid		x		CONLOC UV 690
Frameless aquarium	Acetate silicone	1k	Masse	x	x		EGOSILICON 110
	Acetate silicone	1k	Masse	x			EGOSILICON 111
Glass section							
Elastic bonding glass display cabinet	Acetate silicone	1k	Masse	x	x		EGOSILICON 151
	Neutral silicone	1k	Masse	x	x		EGOSILICON 333
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	Neutral silicone	1k	Masse	x	x		EGOSILICON 460
Fixing balustrade glazing	SMP hybrid	1k	Masse		x		EGO SMP 822
Full glas construction	Neutral silicone	1k	Masse	x	x		EGOSILICON 333
Glass/aluminium profiles	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
Glass/concrete	Neutral silicone	1k	Masse	x	x		EGOSILICON 333
Glass/glass	Acetate silicone	1k	Masse	x	x		EGOSILICON 151
	Neutral silicone	1k	Masse	x	x		EGOSILICON 333
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	Neutral silicone	1k	Masse	x	x		EGOSILICON 460
	UV adhesive	1k	Fluid		x		CONLOC UV 651
	UV adhesive	1k	Fluid		x		CONLOC UV 665
	UV adhesive	1k	Fluid		x		CONLOC UV 680
	UV adhesive	1k	Fluid		x		CONLOC UV 683
	UV adhesive	1k	Fluid		x		CONLOC UV 685
	UV adhesive	1k	Fluid		x		CONLOC UV 688
Glass/glass surface bonding	Silicone adhesive	1k	Masse		x		CONLOC SK 713

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Glass/plastics	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
Glass/metal	UV adhesive	1k	Fluid		x		CONLOC UV 651
	UV adhesive	1k	Fluid		x		CONLOC UV 665
	UV adhesive	1k	Fluid		x		CONLOC UV 680
	UV adhesive	1k	Fluid		x		CONLOC UV 683
Frameless aquarium	Acetate silicone	1k	Masse	x	x		EGOSILICON 110
Industry							
Sealing car body seams	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 225
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 227
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Butyl rubber	1k	Masse	x			EGOFLOTT	
Sealing in electric device construction	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 240
Caravan construction	Acetate silicone	1k	Masse	x			EGOSILICON 151
	Acetate silicone	1k	Masse	x			EGOSILICON 191
	SMP hybrid	1k	Masse	x			EGO SMP 805
	SMP hybrid	1k	Masse	x			EGO SMP 818
	SMP hybrid	1k	Masse		x		EGO SMP 822
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Butyl rubber	1k	Masse	x			EGOFLOTT
Sealing of folds in metal components	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 225
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 227
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product	
Glass cover of solar collector panel	Neutral silicone	1k	Masse	x			EGOSILICON 300	
	Neutral silicone	1k	Masse	x			EGOSILICON 333	
	Neutral silicone	1k	Masse	x			EGOSILICON 360	
	Neutral silicone	1k	Masse	x			EGOSILICON 460	
Heating/cooling systems	Neutral silicone	1k	Masse	x			EGOSILICON 300	
	Neutral silicone	1k	Masse	x			EGOSILICON 351	
	Neutral silicone	1k	Masse	x			EGOSILICON 360	
	Neutral silicone	1k	Masse	x			EGOSILICON 460	
	SMP hybrid	1k	Masse	x	x		EGO SMP 805	
	SMP hybrid	1k	Masse	x	x		EGO SMP 808	
	SMP hybrid	1k	Masse		x		EGO SMP 822	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 225	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226	
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226	
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 227	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL	
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240	
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM	
Insulation sleeves	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240	
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOTAPE 1000	
Insulation of cable bushings	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240	
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOTAPE 1000	
Cable openings boiler	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM	
Cable openings refrigerators	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM	
Cable openings washing machine	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM	
Bonding of small mounting-parts	CA adhesive	1k	Fluid		x		CONLOC CA 003	
	CA adhesive	1k	Fluid		x		CONLOC CA 040	
	CA adhesive	1k	Fluid		x		CONLOC CA 120	
	CA adhesive	1k	Fluid		x		CONLOC CA 528	
	CA adhesive	1k	Fluid		x		CONLOC CA 1500	
	Acetate silicone	1k	Masse	x	x		CONLOC SK 711	
	Epoxy resin	2k	Masse		x		EGOPOXID 2000 rapid	
	Epoxy resin	2k	Masse		x		EGOPOXID 3000 rapid extra	
Air conditioning/ventilation	Neutral silicone	1k	Masse	x			EGOSILICON 300	
	Neutral silicone	1k	Masse	x			EGOSILICON 351	
	Neutral silicone	1k	Masse	x			EGOSILICON 360	
	Neutral silicone	1k	Masse	x			EGOSILICON 460	
	SMP hybrid	1k	Masse	x	x		EGO SMP 805	
	SMP hybrid	1k	Masse	x	x		EGO SMP 808	
	SMP hybrid	1k	Masse		x		EGO SMP 822	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 225	
Air conditioning/ventilation	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226	
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226	
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 227	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL	
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240	
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM	
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOTAPE 1000	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000	
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000	
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOTAPE 4000	
	Butyl rubber	1k	Masse	x			EGOFLOTT	
	Corrosion protection tube	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Plastic/metal seals	Acetate silicone	1k	Masse	x	x		EGOSILICON 151
	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 333
	Neutral silicone	1k	Masse	x	x		EGOSILICON 365
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	Neutral silicone	1k	Masse	x	x		EGOSILICON 460
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
SMP hybrid	1k	Masse	x	x		EGO SMP 808	
Plastic/metal bonds	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
	Epoxidharz	2k	Masse		x		EGOPOXID 2000 rapid
	Epoxidharz	2k	Masse		x		EGOPOXID 3000 rapid extra
PVC pipe/sleeve sealing	Acetate silicone	1k	Masse	x			EGOSILICON 100
	Acetate silicone	1k	Masse	x			EGOSILICON 151
	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 365
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Sandwichelements metal/timer/plastic	SMP hybrid	1k	Masse		x	
Stress-compensating bonding	SMP hybrid	1k	Masse		x		EGO SMP 805
	SMP hybrid	1k	Masse		x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
Overlapping malleable sealing	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 225
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EOBON 227
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EOBUTYL 242
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Interior construction							
Construction of structural elements	SMP hybrid	1k	Masse	x		IVD leaflet no. 9	EGO SMP 805
	SMP hybrid	1k	Masse	x		IVD leaflet no. 9	EGO SMP 808
	SMP hybrid	1k	Masse		x	IVD leaflet no. 9	EGO SMP 822
	Acrylate copolymer	1k	Masse	x		IVD leaflet no. 9	EGOCRYL 500
	Acrylate copolymer	1k	Masse	x			EGOCRYL 530
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFERM with fleece
Fire protection seals	Neutral silicone	1k	Masse	x			EGOSILICON 310
	Glasfaser	1k	Foam sealing tape	x			EGO FIBERFRAX
	Mineralfaser	1k	Backfill material				EGO FIRE PROTECTION CORD
Fixing of steps and stairs	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOFERM
Joints gypsum cardboard slabs	SMP hybrid	1k	Masse		x	IVD leaflet no. 16	EGO SMP 822
	Acrylate copolymer	1k	Masse	x		IVD leaflet no. 16	EGOCRYL 500
	Acrylate copolymer	1k	Masse	x		IVD leaflet no. 16	EGOCRYL 530
Wall and ceiling openings	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOTAPE 1000
Bonding kitchen worktops	Neutral silicone	1k	Masse	x		IVD leaflet no. 23	EGOSILICON 351
	Neutral silicone	1k	Masse	x		IVD leaflet no. 23	EGOSILICON 352
Bonding ceiling profiles	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
	Acrylate copolymer	1k	Masse	x			EGOCRYL 500
Bonding decorative plates	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
	Acrylate copolymer	1k	Masse	x			EGOCRYL 500
Bonding gypsum cardboard slabs	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
	Acrylate copolymer	1k	Masse	x			EGOCRYL 500
	Acrylate copolymer	1k	Masse	x			EGOCRYL 530
Bonding natural stone kitchen worktops	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
Marine							
Sealing panes	Neutral silicone	1k	Masse	x	x		EGOSILICON 333
Deck, roof, side wall components	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse	x			EGO SMP 818
	SMP hybrid	1k	Masse		x		EGO SMP 822
	PUR	1k	Masse	x			EGOFLEX 423
Cable bushings	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 225
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 227
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOTAPE 4000

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Service hatches	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse	x			EGO SMP 818
	SMP hybrid	1k	Masse		x		EGO SMP 822
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 225
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 227
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000	
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000	
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000	
Silicone-free sealing	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x			EGO SMP 818
	SMP hybrid	1k	Masse		x		EGO SMP 822
	PUR	1k	Masse	x			EGOFLEX 423
Overlapping structural elements	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 225
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 227
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Jointing coloured outdoor	PUR	1k	Masse	x		
Jointing indoor sanitary areas	Acetate silicone	1k	Masse	x		IVD leaflet no. 3	EGOSILICON 151
	Acetate silicone	1k	Masse	x			EGOSILICON 191
	Neutral silicone	1k	Masse	x		IVD leaflet no. 3	EGOSILICON 351
	Neutral silicone	1k	Masse	x		IVD leaflet no. 4	EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	SMP hybrid	1k	Masse	x	x		EGO SMP 805

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Furniture and model making							
Bonding decorative furniture elements	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
Bonding profiled parts	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
Bonding decorative trims	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
Fixing small parts	CA adhesive	1k	Fluid		x		CONLOC CA 003
	CA adhesive	1k	Fluid		x		CONLOC CA 040
	CA adhesive	1k	Fluid		x		CONLOC CA 120
	CA adhesive	1k	Fluid		x		CONLOC CA 528
	CA adhesive	1k	Fluid		x		CONLOC CA 1500
Hard-fibre plates, strips	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
Bonding large-surface elements	SMP hybrid	1k	Masse		x		EGO SMP 822
Ply wood, melamine resin	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
Bonding mirror	Neutral silicone	1k	Masse	x	x		MIRROR & PAINTED GLASS ADHESIVE
Natural stone							
Casting dowel holes	Polyester resin	2k	Masse		x		EGOPOLYESTER transparent Fluid
	Hardener for polyester	2k	Masse		x		EGOPOLYESTER Hardener paste
Casting inlay work	Polyester resin	2k	Masse		x		EGOPOLYESTER transparent Fluid
	Hardener for polyester	2k	Masse		x		EGOPOLYESTER Hardener paste
Casting grooves, joints, cracks	Polyester resin	2k	Masse		x		EGOPOLYESTER transparent Fluid
	Hardener for polyester	2k	Masse		x		EGOPOLYESTER Hardener paste
Joint sealing	Neutral silicone	1k	Masse	x		IVD leaflet no. 23	EGOSILICON 351
	Neutral silicone	1k	Masse	x		IVD leaflet no. 23	EGOSILICON 365
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 23	EGO SMP 808
Combination bonds	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
	Epoxy resin	2k	Masse		x	Pot life: approx. 5-10 minutes	EGOPOXID 2000 rapid
	Epoxy resin	2k	Masse		x	Pot life: approx. 30-40 minutes	EGOPOXID 2100 putty
	Epoxy resin	2k	Masse		x	Pot life: approx. 3 minutes	EGOPOXID 3000 rapid extra
Dowel-fixing bronze letters	Epoxy resin	2k	Masse		x	Pot life: approx. 5-10 minutes	EGOPOXID 2000 rapid
Bonding natural stone slab	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse		x		EGO SMP 822
	Epoxy resin	2k	Masse		x		EGOPOXID 2000 rapid
	Epoxy resin	2k	Masse		x		EGOPOXID 2100 putty
	Epoxy resin	2k	Masse		x		EGOPOXID 3000 rapid extra
Natural stone (indoor)							
Silicone-free sealing	Polyester resin	2k	Masse		x		EGOPOLYESTER transparent Fluid
	Hardener for polyester	2k	Masse		x		EGOPOLYESTER Hardener paste
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
Overlapping structural elements	Polyester resin	2k	Masse		x		EGOPOLYESTER transparent Fluid
	Hardener for polyester	2k	Masse		x		EGOPOLYESTER Hardener paste
Sanitary							
Sealing of drains	Neutral silicone	1k	Masse	x		IVD leaflet no. 3, 23	EGOSILICON 351
	Neutral silicone	1k	Masse	x		IVD leaflet no. 3, 23	EGOSILICON 365
Sealing of tube openings	Acetate silicone	1k	Masse	x		IVD leaflet no. 3	EGOSILICON 151
	Acetate silicone	1k	Masse	x			EGOSILICON 191
	Neutral silicone	1k	Masse	x		IVD leaflet no. 3	EGOSILICON 351
	Neutral silicone	1k	Masse	x		IVD leaflet no. 3	EGOSILICON 365
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Surface sealing under tiles	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse			x	EGO SMP 822
Swimming pool							
Joints underwater areas	Neutral silicone	1k	Masse	x		IVD leaflet no. 17	EGOSILICON 365
Special applications							
Sealing with distance protection	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212 (with core)
Fire protection glazing	Neutral silicone	1k	Masse	x		DIN EN 13501-1	EGOSILICON 310
Container construction	Neutral silicone	1k	Masse	x		IVD leaflet no. 5	EGOSILICON 300
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	SMP hybrid	1k	Masse	x			EGO SMP 818
	SMP hybrid	1k	Masse			x	EGO SMP 822
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Compressed Tape	1k	Sealing tape	x			EGOPREN C1
Fire-retardant components	Neutral silicone	1k	Masse	x		DIN EN 13501-1	EGOSILICON 310
	Glasfaser	1k	Foam sealing tape	x			EGO FIBERFRAX
	PE / PUR roand cord	1k	Backfill material				EGO FIRE PROTECTION CORD
	Compressed Tape	1k	Sealing tape	x			EGOPREN C1
Joints contact with food	Acetate silicone	1k	Masse	x			EGOSILICON 111
Bonding clinker hard foam	SMP hybrid	1k	Masse		x		EGO SMP 805
	SMP hybrid	1k	Masse		x		EGO SMP 808
	SMP hybrid	1k	Masse	x			EGO SMP 818
	SMP hybrid	1k	Masse		x		EGO SMP 822
Clean room-joints	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 351
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 225
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 227
Textured surfaces of joint seals	Neutral silicone	1k	Masse	x			EGOSILICON 352
Sealing under temperature load	Acetate silicone	1k	Masse	x			EGOSILICON 120
Mirror							
Assembly of mirrors	Neutral silicone	1k	Masse		x		Mirror & Painted glass adhesive
	SMP hybrid	1k	Masse		x		EGO SMP 822

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Edge sealing of mirrors	Neutral silicone	1k	Masse				EGOSILICON 460
	SMP hybrid	1k	Masse	x			EGO SMP 805
	SMP hybrid	1k	Masse	x			EGO SMP 808
	SMP hybrid	1k	Masse		x		EGO SMP 822
Terrace							
Sealing connection foil	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 19	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	IVD leaflet no. 19	EGO SMP 808
	Acrylate copolymer	1k	Masse	x	x	DIN 4108-7	EGOPLAST FK
	Butyl rubber	1k	Masse	x		IVD leaflet no. 19	EGOFLOTT
Sealing bitumen webs	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5, 19	GOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 226
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5, 19	GOBON 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	GOBON 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	GOBON 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	GOBON 243
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5, 19	GOBON 4000
Sealing terrace	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	GOBON 4000
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	GOBON 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	GOBON 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	GOBON 980
Acrylic glass (plexiglass)	Acetate silicone	1k	Masse	x	x		GOBON 100
	Acetate silicone	1k	Masse	x	x		GOBON 151
	Neutral silicone	1k	Masse	x	x		GOBON 300
	Neutral silicone	1k	Masse	x	x		GOBON 351
	Neutral silicone	1k	Masse	x	x		GOBON 360
	Neutral silicone	1k	Masse	x	x		GOBON 460
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
Connection joint foil/structural element	SMP hybrid	1k	Masse	x	x	DIN 4108-7	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	DIN 4108-7	EGO SMP 808
	Acrylate copolymer	1k	Masse	x	x	DIN 4108-7	EGOPLAST FK
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	GOBON 212
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	GOBON 214
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	GOBON 217
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	GOBON 219
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	GOBON 224
	Butyl rubber	1k	Sealing tape	x		DIN 4108-7, IVD leaf. no. 5	GOBON 226
	Butyl rubber	1k	Masse	x		DIN 4108-7, IVD leaf. no. 5	GOBON 226
	Butyl rubber	1k	Masse	x		DIN 4108-7	GOBON 226
	Butyl rubber	1k	Masse	x		DIN 4108-7	GOBON 226

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Structural elements made of concrete	Neutral silicone	1k	Masse	x			EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000	
Structural elements made of fibre cement	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Structural elements made of timber	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
Butyl rubber		1k	Masse	x		IVD leaflet no. 5	EGOBON 226
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
Butyl rubber		1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
Butyl rubber		1k	Masse	x		IVD leaflet no. 5	EGOFORM
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
Butyl rubber		1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Gutters		Neutral silicone	1k	Masse	x	x	
	Neutral silicone	1k	Masse	x	x		EGOSILICON 351
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Butyl rubber	1k	Masse	x			EGOFLOTT
Dewatering elements	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 351
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Butyl rubber	1k	Masse	x			EGOFLOTT

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Fibre-reinforced polyester slabs	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
Butyl rubber	1k	Sealing tape			IVD leaflet no. 5	EGOTAPE 4000	
Joints in balustrade and railing elements	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x			EGOSILICON 360
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	SMP hybrid	1k	Masse		x		EGO SMP 822
Joint in metal construction	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
Bonding vapour barrier foil	Acrylate copolymer	1k	Masse	x	x	DIN 4108-7	EGOPLAST FK
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x	x	DIN 4108-7, IVD leaf. no. 5	EGOBON 226
Bonding wood fibre insulating slabs	SMP hybrid	1k	Masse		x		EGO SMP 822
	Acrylate copolymer	1k	Masse	x	x		EGOPLAST FK
L-stones	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM with fleece
Metal joint roof glazing	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
Metal joint in door/entry roof	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x			EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
Metal joint conservatories	Neutral silicone	1k	Masse	x			EGOSILICON 333
	Neutral silicone	1k	Masse	x			EGOSILICON 460
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 960
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 980
Polycarbonat (Makrolon)	Acetate silicone	1k	Masse	x	x		EGOSILICON 100
	Acetate silicone	1k	Masse	x	x		EGOSILICON 151
	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 351
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	Neutral silicone	1k	Masse	x	x		EGOSILICON 460

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Rainwater inlets	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 351
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Butyl rubber	1k	Masse	x			EGOFLOTT
Water drains	Neutral silicone	1k	Masse	x	x		EGOSILICON 300
	Neutral silicone	1k	Masse	x	x		EGOSILICON 351
	Neutral silicone	1k	Masse	x	x		EGOSILICON 360
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse	x	x		EGO SMP 808
	Butyl rubber	1k	Masse	x			EGOFLOTT
Corrugated and trapezoid metal sheets	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOPOL
	Butyl rubber	1k	Sealing tape	x	x	IVD leaflet no. 5	EGOBUTYL 240
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOFORM
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000	
Undergroundconstruction							
Sewage and concrete channels	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBUTYL 242
Building components touching the ground	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
Joints waste water and sewage treatment plants	PUR	1k	Masse	x		IVD leaflet no. 1	EGOFLEX 423
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
Load transfer shaft rings	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 243
Shaft sealing	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 212
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 214
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 217
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 219
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 224
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 225
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 6	EGOBON 226
	Butyl rubber	1k	Masse	x		IVD leaflet no. 5	EGOBON 227

Area of application	System	Comp.	Type	Sealing	Bonding	Information	Product
Doors							
Connection of structural elements	Neutral silicone	1k	Masse	x		Sealing tape	EGOSILICON 300
	Neutral silicone	1k	Masse	x		for natural stone, indoor / outdoor	EGOSILICON 351
	Neutral silicone	1k	Masse	x		for natural stone, indoor / outdoor	EGOSILICON 352
	Neutral silicone	1k	Masse	x		Sealing tape	EGOSILICON 360
	Neutral silicone	1k	Masse	x		Sealing tape	EGOSILICON 460
	SMP hybrid	1k	Masse	x	x	for indoor use	EGO SMP 805
	SMP hybrid	1k	Masse	x	x	for indoor use	EGO SMP 808
	SMP hybrid	1k	Masse		x	Sealing tape	EGO SMP 822
	PUR	1k	Masse	x		Sealing tape	EGOFLEX 423
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 1000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 2000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 3000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOTAPE 4000
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM with fleece
	Butyl rubber	1k	Sealing tape	x		IVD leaflet no. 5	EGOFERM with fleece DUO
	Silicone rubber	1k	Sealing tape	x	x	IVD leaflet no. 4	EGOSIL TAPE 970
Compressed Tape	1k	Sealing tape	x		for outdoor use	EGOPREN C1	
EPDM foil	Neutral silicone	1k	Masse	x			EGOSILICON 310
	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	Acrylate copolymer	1k	Masse	x	x		EGOPLAST FK
Bonding EPDM profiles	CA adhesive	1k	Fluid		x		CONLOC CA 528
Bonding decorative trim	SMP hybrid	1k	Masse	x	x		EGO SMP 805
	SMP hybrid	1k	Masse		x		EGO SMP 822

The product selection in this overview is just intended for orientation, it does not follow a special order and does in no case replace the information provided in our technical data sheets, the applicable regulations or the technical consulting by our sales personnel. The use of the product finder does not entitle you to any liability claims in any form.



You can also find our product finders digitally on www.ego.de in the product assistants section.



FOR THE SAKE OF THE ENVIRONMENT

Our catalogue on the web

www.ego.de/shop

All the items in our catalogue are easy to find in our web shop as well. And the advantage of the web shop: You will find your price and availability of each item.



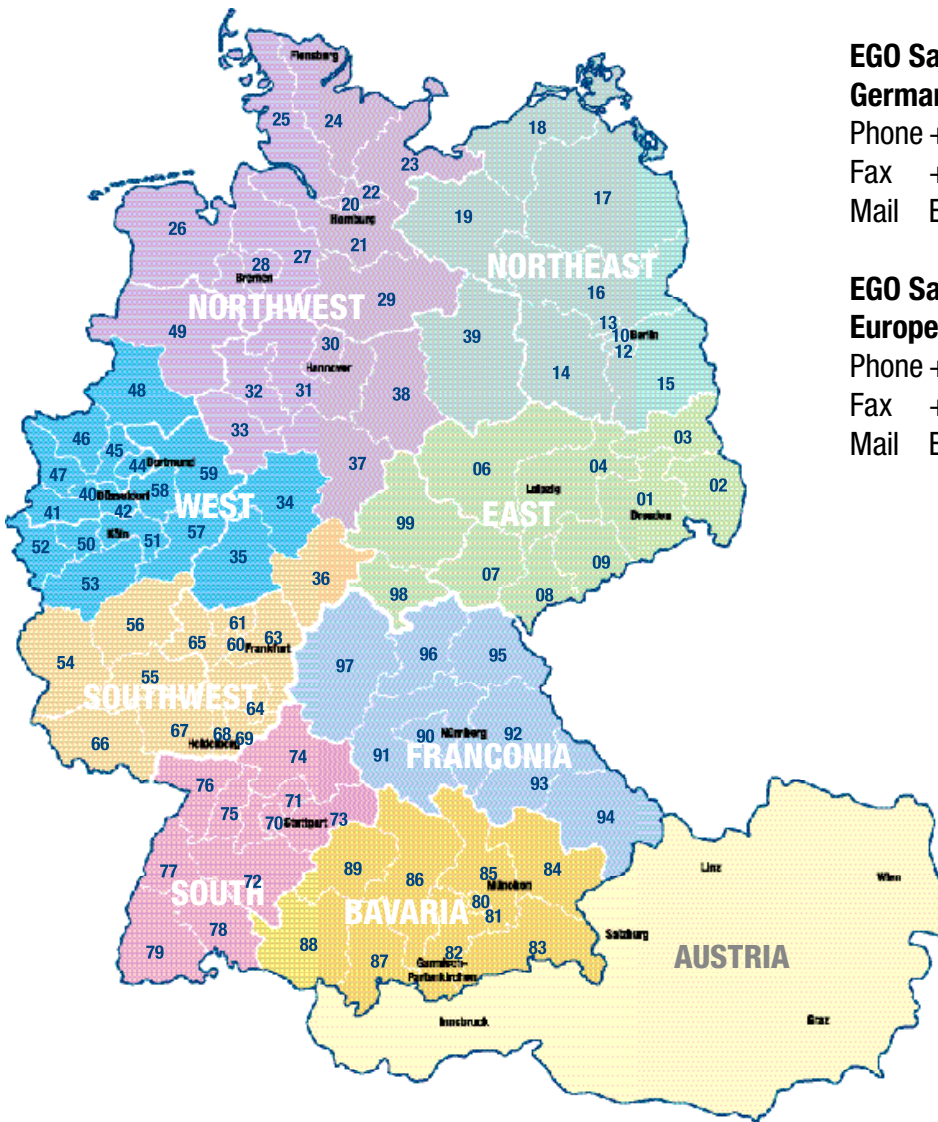
OVERVIEW OF SYMBOLS

Characteristics

Essig vernetzend Type of the curing system	Tack mittel Specification of tack	Druckfestigkeit mittel Specification of pressure resistance	Naturstein Natural stone compatibility	Innerer Zugwiderstand mittel Thickness of the inner tensile strength	1:100 Verhältnis System ratio
Geruchsfrei Type of odour	Pleasant odour	weichplastisch Texture softplastic	zähplastisch Texture viscous-plastic	70 W Watt performance tested up to	7,2 Volt Volt number
Schmelzpunkt 70 °C Spec. of the melting point	strukturiert Textured material surface	glatt Smooth material surface	glatte Folienoberfläche Type of foil/film surface	Ablüftezeit 5 min. Specification of Venting time	1,0 kg Strength tested up to
Fungizid Fungicidal (prevents fungal growth)	farbig Fungizid Coloured, fungicidal (prevents fungal growth)	A2 A2 painting/coating compatibility	überputzbar Can be plastered over	can be painted over	isolierend Insulating characteristics tested
Weichmacher frei 100 % free of plasticisers	Löse-mittel frei 100 % free of solvents	Bitumen frei 100 % free of bitumen	Asbest frei 100 % free of asbestos	Chlor frei 100 % free of chlorine	PU 10 GISCODE GISCODE type identification
feuchtigkeits-resistent Moisture resistance	luft-dicht Air-tight	Pressure resistance (foil)	Nail-proof	Elasticity of the product tested	Elasticity
Protected against screw penetration	High tensile strength & resistant to further tearing	Geräusch-dämmend Sound-insulating property	wasserdicht und -beständig Watertightness & water-resistance tested	dicht bis 0,5 bar Tightness tested	Wasserdampf diffusions-dicht Water vapour diffusion resistance tested
nicht korrodierend Corrosion resistant	Abstands-sicherung Compliance with distances is ensured	Rn Radon Protect Radon protection	Betriebstemp. -10 °C bis +38 °C Operating temperature of the product tested	Langzeit -beständig Long-term resistance tested	UV, ageing, weather resistance
Abriebfest Abrasion-resistant	nicht über-dehnbar Prevention of overstretching	Reiner Leinölkitt Quality complies with quality conditions	UV resistance of the product tested	dünn-flüssig Material fluid	kapillar dünn-flüssig material capillary fluid
max. 60° Temperature resistance tested	3 in 1 Three sealing products in one	sd Variable sd value	dauer-elastisch Material permanently elastic	BG1 Load-bearing group DIN 18542	A1 DIN EN 13501-1 Complies with construction material class A1 as per EN 13501-1
Resistant to driving rain screw penetration	PE Polyethylene	PUR Polyurethane	17:1 Übersetzung Transmission ratio	manuell Typ Operating mode	A2 DIN EN 13501-1 Complies with construction material class A2 as per EN 13501-1
auto-matischer Rücklauf Automatic feedback	stufen-loser Vorschub Continuous feed	6-10 bar Pressure in bar	Druck-luft Compressed air	310 ml Gebinde Container size	MF1 Load-bearing group DIN 18542
Long-life Longevity	2k System Components system	Umweltprodukt-deklaration EPD Environmental Product Declaration	Brandschutz Schiene		

Certificates

CE CE marking identification	DIN Complies with the requirements of the standard	IVD Merkblatt Complies with the requirements of the IVD leaflets	EMICODE EC-1 Complies with the requirements as per EMICODE	AgBB Complies with the requirements as per AgBB	Techn. Richtlinien Complies with the requirements of the technical regulations
DGNB Complies with the requirements as per DGNB	A+ VOC-Klasse Complies with the requirements of VOC class A+	Is a baubook-listed product	B1 DIN 4102 Complies with the construction material class B1	B-s1,d0 EN 13501 Complies with the construction material class B-s1, d0	SNJF Complies with the requirements of SNJF
RLT VDI 6022 Meets requirements of HVAC systems	REIN RAUM VDI 2083 Complies with the requirements for clean room quality	Complies with the requirements for food compatibility	Complies with the requirements for drinking water compatibility	AbP Test certificate by the General construction supervision authority	ETA European technical assessment
Dielectric strength tested	ift Rosenheim Complies with the requirements of the ift regulations	Complies with the fire protection requirements for rail vehicles	Abwasseranlagen Complies with the requirements for sewage plants	ASTM Complies with the requirements as per ASTM	ETAG Complies with the requirements as per ETAG
LEED EQ c4.1 Complies with the requirements as per LEED	RoTa Gruppe 1-3 Suitable for load-bearing group as per RoTa	RAL Complies with the requirements as per RAL 849/B2	E DIN EN 13501-1 Complies with construction material class E as per EN 13501-1	Gülle-widerst. Slurry resistant	Complies with the requirements of the quality label Industrie-verband Dichtstoffe e.V.



EGO Sales and Distribution Germany

Phone +49 8821 95 69 80
 Fax +49 8821 95 69 90
 Mail EGO-Verkauf@ego.de

EGO Sales and Distribution Europe/Worldwide

Phone +49 8821 95 69 40
 Fax +49 8821 95 69 90
 Mail EGO-Sales@ego.de

-  Australia
-  Belgium
-  China
-  Finland
-  France
-  Greece
-  New Zealand
-  The Netherlands
-  Norway
-  Sweden
-  Switzerland
-  Slovenia
-  Czech Republic
-  VAE

Sales region Northwest
 Mobile +49 175 18 18 568
 Mail EGO-NordWest@ego.de

Sales region Northeast
 Mobile +49 172 85 62 402
 Mail EGO-NordOst@ego.de

Sales region West
 Mobile +49 172 89 03 679
 Mail EGO-West@ego.de

Sales region East
 Mobile +49 171 27 39 182
 Mail EGO-Ost@ego.de

Sales industry North
 Mobile +49 170 838 07 52
 Mail EGO-Industrie@ego.de

Sales region Southwest
 Mobile +49 171 42 50 824
 Mail EGO-SuedWest@ego.de

Sales region Franconia
 Mobile +49 152 08 79 16 10
 Mail EGO-Franken@ego.de

Sales industry South
 Mobile +49 172 82 13 315
 Mail EGO-Industrie@ego.de

Sales region South
 Mobile +49 175 18 18 570
 Mail EGO-Sued@ego.de

Sales region Bavaria
 Mobile +49 171 77 06 497
 Mail EGO-Bayern@ego.de

Sales region Austria
 Mobile + 43 664 88364494
 Mail EGO-Austria@ego.de



www.ego.de



EGO DICHTSTOFFWERKE GMBH & CO. BETRIEBS KG
Kaltenbrunn 27 · D-82467 Garmisch-Partenkirchen
Phone +49 (0)8821 95 69 0 · Mail info@ego.de



ISO 9001:2015



ISO 14001:2015



Mitglied im Bundesinnungsverband
des Glaserhandwerks



Mitglied im Industrieverband
Dichtstoffe e.V.



Mitglied des Instituts für
Fenstertechnik e.V. Rosenheim