

## **Technical Data Sheet**

# **EGOBON 219 BUTYL SEALING TAPE**

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.

#### **CHARACTERISTICS**

#### EGOBON 219 is characterized by excellent universal properties:

bitumen-compatible · bitumen-free · easy application · good adhesion and compatibility with most known materials · has an insulating effect  $\cdot$  high water vapour diffusion impermeability  $\cdot$  immediately functional  $\cdot$  noise-insulating  $\cdot$  non-corrosive  $\cdot$  non-shrinking odourless  $\cdot$  permanently self-adhesive  $\cdot$  physiologically harmless  $\cdot$  plastic  $\cdot$  resistant to ageing, weathering, UV and long-term use self-sealing · solvent-free · waterproof · water-resistant when used properly and professionally, EGO Butyl has an almost unlimited service life

#### APPLICATION AREAS

EGOBON 219 is suitable for sealing and fixing in the industrial and construction sectors as well as for overlapping and protective sealing tasks without the transmission of mechanical forces on joints, connections, breakthroughs, seams, wrapping and butt joints, as well as for extensive repair tasks both indoors and outdoors. The product can be used as corrosion protection between metal materials or as vibration and noise insulation. Mechanical protection is required in cases where forces are transmitted.

#### Areas of application:

Automotive · Bathroom · Concrete construction · Precast concrete construction · Caravan · Container construction · Roof · Electrical installation · Vehicle construction · Facade · Equipment construction · Interior fittings · Refrigeration technology · Air conditioning  $technology \cdot Kitchen \cdot Ventilation \ technology \cdot Metal \ construction \cdot Furniture \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Furniture \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Furniture \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Metal \ construction \cdot Sanitary \ area \cdot Shipbuilding \cdot Silo \ technology \cdot Shipbuilding \cdot Silo \ technology \cdot Shipbuilding \cdot Shipbuildi$ logy

#### **APPLICATION NOTES**

The bonding surfaces must be dry, stable, free of dust and de-bonding agents. On porous substrates such as concrete, plaster, etc., adhesion can be increased by pre-treatment with EGO BUTYLPRIMER PRO or EGO BUTYLPRIMER ECO [solvent-free]. For increased adhesion, please refer to the primer table. The adhesion build-up on the substrate is purely physical and can be improved by pressing or rolling on the substrate and increases again over time. The temperature behaviour is typically thermoplastic, i.e. with increasing temperature, a higher stickiness and softer material consistency is achieved. Especially when it comes to automatic unwinding processes, we recommend a processing temperature of approx. 20°C. EGOBON 219 is self-sealing and bonds very well with itself if you just lightly press on it with your finger. It is only possible to separate it again by cutting. To do this, you must first wet a sharp knife with water. If sufficient pressure is achieved with minimal movement of the surfaces to be bonded, the seal is retained [effect of the flexible seal]. A constant load of pressure on the EGOBON 219 causes it to deform between the sealed surfaces. Pressing together the sealed surfaces guarantees a perfect seal, and balances out any unevenness between the bonded surfaces. Round profiles and higher processing temperatures make it easier to press into the final dimensions, which is ensured thanks to the corresponding spacers. Complete compression of the butyl sealant can be ensured with permanent spacing [e.g. EGOBON 212 WITH CORE, FIX SPACER 2.3 mm]. Simply dab off butyl residues on the substrates or tools with EGOBON 219. Impurities that are difficult to dissolve can be removed mechanically, e.g. with a sharp knife moistened with water, and are best dissolved with cleaning petrol.

Compatibility with other building materials is only guaranteed with the EGO products recommended for this.

Our list of material properties provides you with an overview of all the necessary information and a detailed comparison of our EGO butyl products

#### NORMS AND TESTS

#### EGOBON 219 corresponds to the:

#### **IVD Instruction Sheets:**

■ No. 3-2, 5, 19-1, 19-2, 25, 29, 31, 35

#### Compatibility:

• with bitumen in accordance with DIN EN 1548

#### Requirements in accordance with:

- "Approval guidelines for the health assessment of indoor building products [DB notification 10/2010] in combination with the NIK-values of the AgBB [version 2012]
- the French guidelines DEVP0908633A and DEVP0910046A [CMR substances] as well as DEVL1101903D and DEVL1104875A [VOC emission class A+] and the Belgian building product limits for indoor emissions [royal decree; draft December 2012].

#### The following tests were achieved by EGOBON 219:

#### Test certificate:

• for use in clean rooms and RLT systems in accordance with VDI 6022 "Hygienic requirements for ventilation and air-conditioning systems" and in accordance with VDI 2083 "Cleanroom technology"









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### **SUSTAINABILITY**

#### **VOC** emission according to:

- EMICODE EC1Plus
- AgBB
- French VOC Class A+ and CMR-Regulation

#### **BMS** product verifications:

- LEED Building Design and Construction V4 [2015]
- BNB BN 2015 [quality level 5/5]
- BREEAM International New Construction 2016
- DGNB New Buildings 2018 [quality level 4/4]

#### Material requirements for QNG / Quality Seal for Sustainable Buildings:

- Adhesives and sealants in interior rooms incl. TGA according to BNB\_BN\_11.6, Annex 1, Item 8 and QNG-313, Items 4.1, 4.2
- Adhesives and sealants for creating the airtightness of the façade in accordance with BNB\_BN\_11.6, Annex 1, Item 9 and QNG-313, Item 4.3



### **TECHNICAL DATA**

Properties	Result	in accordance with
Material Basis	butyl rubber, polyisobutylene [PIB]	
Density	approx. 1.4 g/cm³	DIN EN ISO 1183-1
Application Temperature	+5 °C to +30 °C	
Service Temperature	-40 °C to +100 °C	
Shore Hardness 00	approx. 40	DIN EN ISO 868
Penetration butyl [150g, 23°C, 5sec]	approx. 76 [0.1 mm]* Butyl 30x30mm	DIN 51580
Compressive Strength	> 0,04 N/mm <sup>2</sup>	LAB-01 [based on NF P30-303]
Peel strength butyl	approx. 45 N/25mm*	LAB-06 [based on DIN EN 29862]
UV, weather and long-term resistan- ce [after 1000 hours]	very good no crack formation no breaking no reduction of the tack	DIN EN ISO 4892-2:2013
UV resistance [after 200 hours of UV radiation]	very good no crack formation no breaking no reduction of the tack	
Bending resistance of butyl [after 100 hrs at +90°C and 5 hrs at -30°C]	No crack formation No breaking	
Viscosity	stable	DIN EN ISO 7390
Solids Content	> 99 %	DIN EN ISO 10563
Ignition Temperature	> 400°C	DIN 51794
Building material class	B2, normal flammability DIN 4102 Euro class E EN 13501-1	

<sup>\*</sup>Average values, not intended for specification









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AVAILABILITY AND STORAGE	Color	grey
	Dimensions	on request
	Storage	Rolls can be stored horizontally, dry and protected from dust:  24 months [at +20°C]
		Protect against mechanical damage.
SAFETY INFORMATION Complies with		Regulation [EC] No 1907/2006 [REACH]
	Not hazardous according to	Regulation [EC] No 1272/2008 [CLP]
	Not subject to labeling according to	Regulation [EC] No 1272/2008 [CLP]
	Safety instructions	see SDS
	Disnosal instructions	see SDS

For warnings see EC safety data sheet. The above information is the result of thorough research; previous information is hereby invalidated. Check for yourself whether the product is suitable for your purposes. Our possible liability is limited to the value of our product as such. We cannot accept any liability for indirect damage, in particular for the use or unusability of the product. No one is authorized to make recommendations or assurances on our behalf that go beyond the content of our information sheets.







