

PRIMER APPLICATION CHART	BUTYL	SILICONE			HYBRID	PUR	ACRYLIC
	EGOBON EGOFERM EGOPOL series	EGOSILICON 100 series (Acetat)	EGOSILICON 300 series (Oxim)	EGOSILICON 400 series (Alkoxy)	EGO HYBRID series (SMP)	EGOFLEX series	EGOCRYL series
Acryl glass (PMMA)	✓	*	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	✗
Concrete	PRO/ECO	✗	FWS/FDF	FDF/✓/***	FDF/✓/***	PUR	vAc
Bitumen	PRO	✗	✗	✗	✗	✗	✗
Lead	✓/PRO	✗	FML	FML/***	HR/***	HR/***	✗
Chromium	✓	✗	FML	FML/***	✓/HR/***	✗	✗
DD-paint	✓	✓	✓**	✓/***	✓/***	✓/HR	✓
Dispersion window paint	✓	FML/✓	✓**	✓/***	✓/***	✓/HR	✓
Dispersion facade paint	✓	✗	FML/FDF/***	FML/FDF/***	✓	✓/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	✗	FWS	FWS/***	FDF/***	PUR	vAc
Glazed tiles	✓	✓	✓	✓	✓	HR	✗
Unglazed tiles	✓/PRO/ECO	✗	FWS/FDF	FWS/FDF/***	✓	PUR	✓
Glass	✓	✓	✓	✓	✓	✗	✗
Artificial stone	✓	✗	FDF/***	✗	✓/***	✓/HR/***	✓/ vAc
Copper	✓	✗	FML**	FML/✓/***	✗	HR/***	✗
Varnish coats	✓	FWS/FML	FML/✓	FML/✓/***	✓	✓/HR	✓
Melamine resin	✓	FWS/HR/✓	FWS/HR/✓	FWS/HR/✓/***	HR/✓/***	HR	✓
Brass	✓	✗	FML**	FML/***	HR/***	HR/***	✗
Natural stone	✗	✗	FDF/***	✗	FDF/***	✓/HR/***	✗
Polycarbonate (PC)	✓	FML*/HR	FML*/HR	FML*/HR/✓/***	✓/***	✗	✗
Polyester (GFK)	✓	FML/HR	FML/HR	FML/HR/***	✓/***	HR	✗
Porous concrete	PRO/ECO	✗	FWS/FDF	FWS/FDF/***	FDF/***	PUR	vAc
Powder paint coating	✓	FML/HR	FML/HR	FML/HR/***	HR/✓/***	HR	✗
Hard PVC	✓	FWS/FML	FWS/FML	FWS/FML/✓/***	✓/***	PUR	✗
Blank steel	✓	✗	FML	FML/***	HR/✓/***	HR	✗
Galvanised steel	✓	✗	FML	FML/***	HR/✓/***	HR	✗
Styropor	✓/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

FDF = EGO PRIMER FDF
FML = EGO PRIMER FML
PUR = EGO PRIMER PUR
HR = EGO HAFTREINIGER

PRO = EGO BUTYLPRIMER PRO (solvent-based)
ECO = EGO BUTYLPRIMER ECO (solvent-free)
vAc = Dilute EGOCRYL with water