

SUGGESTED

PRIMER

021 Europrimer Reno

Ref. : 021

For fortifying cement screeds that are crumbling on the surface, bituminous substrates, cracked tiles and old, fixed water-soluble adhesive residues. As a DPM on moisture sensitive subfloors such as anhydrite, wooden granite etc. to prevent moisture from the levelling compound will penetrate into the subfloor. For sealing concrete and cement-based floors against moisture vapour transmission or residual moisture. For fortifying unstable surfaces.

Applicable on somewhat greasy subfloors with an open structure. Also suitable for sealing cracks and seams in subfloors.

Technical characteristics :

Drying time : 24h per layer Consumption : 300-400 g/m² (per layer)

Bucket of 10 kg (A+B)

026 Euroblock Multi

Ref. : 026

One-component damp proof coating | Eco damp proofing up to 4 CM %. Dispersion based, one component, damp proof coating to

block residual moisture of cement-based subfloors (screed) up to 4 CM %.

Moisture blocking can be completed in one day. Subsequent levelling or adhesive works can be done within 7 days after final coat application. Very low VOC emission. Solvent-free.

EMICODE EC 1 Plus, GISCODE D 1.

Bucket of 10 kg







042 Europrimer Multi

Ref. : 042

One-component damp proof and surface reinforcement coating | fast damp proofing up to 5 CM % | one component | PU-based.

Ready to use, one-component, fast drying, damp proof coating to block residual moisture of absorbent, cement based subfloors (screed) up to 5 CM %. Very good subfloor surface penetrating properties.

Ideal to reinforce surfaces of absorbent cement- and calcium sulphate-(gypsum) based subfloors, before levelling or adhesion works. For subsequent levelling works sanding with 846 Europlan Sand is needed of still wet 042 Euroblock Turbo coat. Very low VOC emission. Solvent-free.



Bucket of 11 kg

041 Europrimer ec

Ref. : 041

041 europrimer ec is a conductive primer to be used before applying conductive adhesive when installing a conductive or dissipative floor. Its use is mandatory for conductive installation and recommended for dissipative installation.

Technical characteristics:

Drying time : between 2 and 4 hours Consumption : 100 to 150 g/m² (foam roller recommended)

Bucket of 10 kg





044 Europrimer Multi

Ref. : 044

044 europrimer multi is a universal primer with very low VOC emissions (EMICODE EC1 Plus). It can be applied to all types of subfloors prior to the application of Modul'up coatings, 905 europlan fill repair mortar and 923 europlan extreme levelling compound for wet subfloors.

Technical characteristics :

Drying time : 4 to 5 hours on non-absorbant subfloor.
1 - 2 hours on mineral absorbant subfloor.
Approx. 6 hours on anhydrite subfloor.
Consumption : 50 to 200 g/m² depending of subfloor (foam roller recommended).

Bucket of 10 kg

049 Europrimer abs Ref. : 049

Primer for:

improving the adhesion of levelling compounds on absorbent and stony subfloors improving the top-layer of absorbent and stony subfloors self-levelling anhydrite floors, that must be levelled and/or on which a floorcovering must be applied.

Technical characteristics :

Drying time : between 2 and 4 hours. Consumption : 100 to 150 g/m² (foam roller recommended). EMICODE EC 1 Plus, GISCODE D 1g.

Bucket of 10 kg







070 Europrimer Fill

Ref. : 070

Fast and filling primer | priming and filling in one step | fast drying | no quartz sand blinding before leveling on damp proof coats.

Ready to use, one-component, fast drying primer to prime and fill (in one step) absorbent and non-absorbent cement- and calcium sulphate- (gypsum) based subfloors (screed), stonewood screed, ceramic tiles, wooden floorboards, parquet, mastic asphalt, gypsum- based floor boards. For priming and levelling of slight irregularities and joints on ceramic tiles, planks, parquet, wooden composites, gypsum based floor boards before levelling works. Bonding promoter before levelling works on approved epoxy damp proof coats. Very low VOC emission. Solvent-free. EMICODE EC 1 Plus, GISCODE D 1g.

Bucket of 15kg

MORTAR

Mortar 900 Europlan DSP

Ref. : 900

900 europlan DSP mortar is a repair mortar without primer applicable on tile, OSB/ CTBH/ CTBX board for filling joints and screw heads. Also applicable on old vinyl floors and glue residues.

Technical characteristics :

Drying time : pedestrian traffic 2 to 3h depending on thickness. Consumption : about 300 g/m² depending on the support (flat trowel with rounded corners). Maximum 2 mm thickness per layer.

Bucket of 14 kg



SUGGESTED





905 Europlan Fill

Ref. : 905

905 europlan fill is a cement-based repair mortar for filling tile joints. Universal primer 044 europrimer multi must be applied before the repair mortar.

Can be spread down to almost 0 mm (to create a slope).

Technical characteristics :

Drying time : 15 to 30 minutes. Consumption : Approx. 500g/m² depending on subfloor.

Bucket of 4 kg

940 Europlan Quick

Ref. : 940

Spatula applicable, rapidly setting and high load bearing, cement based repairing compound for filling and levelling of subfloor irregularities and holes, reparation of stairs, subfloor height compensation, ramping, mold edges, slopes, etc. Filling compound consistency and texture can be adjusted. For subsequent leveling works it needs to be primed with 044 or 050.

Can be mixed and extended with quartz sand 846 Europlan Sand up to 30 %. Suitable on underfloor heating systems. Applicable up to 50 mm layer thickness.

For indoor use only. Very low VOC emission. EMICODE EC1Plus R, GISCODE ZP 1.

Technical characteristics :

Drying time : walkable after approx. 45 minutes. Consumption : approx 1.5kg/m²/mm.

Bag of 23kg







910 Europlan PU Duo

Ref. : 910

Two-component PU-based levelling compound :

- self levelling top and underlay coat;

- highly durable.

High End multi-purpose, self levelling top coat which can also be used under BetonDesign for smoothing subfloors, overbridging existing subfloor cracks and/or preventing crackformation and crack transfer into BetonDesign top coat (ConcreteDesign). Provides excellent bonding to 305 BetonDesign after fine sanding of the surface. EMICODE EC 1R Plus, GISCODE RU 1



Technical characteristics :

Drying time : approx. 6 to 8 hours. Consumption : 1,3 kg/mm/m².

Bucket of 9,72kg (A+B component)

913 Europlan Silicate w. hardener

Ref. : 913

Two-component filling compound and adhesive | crack repair | hardens quickly | low emissions. Two components, silicat-based adhesive Ideal for filling cracks and holes in mineral screed. Shipping unit contains 2 bags with 20 Wave connectors each. Suitable on underfloor heating systems. Very low VOC Emission. EMICODE EC1Plus R.

Technical characteristics :

Processing time : approx. 8 minutes Resilience : approx. 20-30 minutes Consumption : depending on size of crack/hole

Box of 5 sets (1 set : 2 bottles 0.3L of resin and hardener)





920 Europlan Alphy DR

Ref. : 920

For levelling stony subfloors in layer thickness between 2 and 30 mm, especially anhydrite floors, which are to be covered with a floorcovering.

Technical characteristics :

Drying time : approx. 24h Consumption : 1,5 kg/mm/m²

Bag of 23 kg



923 Europlan Extreme

Ref. : 923

923 europlan extreme is a cement-based floor levelling compound and a moisture- and frost-resistant, low-dust, rapid-setting liquid mortar for concrete substrates. It is recommended when levelling is required on damp substrates prior to the application of Sarlibase TE or Modul'up TE. It is preferable to apply 044 europrimer multi universal primer beforehand.

Technical characteristics :

Pedestrian traffic : walkable after approx. 3h Drying time : approx. 24h Consumption : 1,5 kg/mm/m²

Bag of 23 kg





960 Europlan Super

Ref. : 960

High-end self levelling compound and Top floor in concrete look | ideal under parquet | up to 20 mm High quality, multi-purpose, cement based, self levelling compound, curing with low tension and excellent final strenght for highest traffic use. For levelling of cement-based subfloors such as screed.

Applicable up to 20 mm, mastic asphalt up to 5 mm layer thickness. To prepare subfloor for subsequent installation works.

Technical characteristics :

Drying time : approx. 24h. Consumption : 1,5 kg/mm/m².

Bag of 23 kg

975 Europlan Special

Ref. : 975

Cement-based, self levelling compound, curing with low tension and good final strength for medium-high traffic. For levelling cement-based subfloors (screed). Applicable up to 10mm. To prepare the subfloor for subsequent installation works. Pumpable or applicable with spike roller and notched trowel. For indoor use only.

Very low VOC emission. EMICODE EC 1 R Plus, GISCODE ZP 1.

Technical characteristics :

Walkable after approx. 3h. Drying time : approx. 24h. Consumption : 1,5 kg/mm/m².

Bag of 25 kg







990 Europlan Direct

Ref. : 990

Layer thickness up to 20 mm | usually direct levelling without primer | dust-reduced product. For levelling cement-based subfloors (screed). Also usable for levelling of stone floors and ceramic tiles, for application on waterproof adhesive residues according to the data sheet. Applicable up to 20 mm, mastic asphalt up to 5 mm layer thickness.

On non- absorbent subfloors (e.g. stone floors, ceramic tiles) it can be used without primer. Installation of floor covering can be done approx. 24hrs. after finishing levelling works depending on layer thickness. EMICODE EC 1 R Plus, GISCODE ZP 1.

Technical characteristics :

Walkable after 2-3 hours Drying time : approx. 24h. Consumption : 1,5 kg/mm/m².

Bag of 23 kg

991 Europlan Direct Rapid Ref. : 991

Fast drying self levelling compound | laying after 1,5 - 3 hrs (for PVC/CV and textile flooring) | layer thickness up to 20 mm |usually direct levelling without primer | dust-reduced product. For levelling cement-based subfloors (screed).

Also usable for levelling of stone floors and ceramic tiles, for application on waterproof adhesive residues according to the data sheet. Applicable up to 20 mm, mastic asphalt up to 5 mm layer thickness. On non- absorbent subfloors (e.g. stone floors, ceramic tiles) it can be used without primer. Installation of floor covering can be done approx. 1,5 - 3 hrs. after finishing levelling works depending on layer thickness. EMICODE EC 1 R Plus, GISCODE ZP 1.

Technical characteristics :

Walkable after approx. 1-1,5hours. Drying time : approx. 24h. Consumption : 1,5 kg/mm/m².

Bag of 23 kg



