## **Primers**

▶ RECOMMENDED

#### **021 Europrimer Reno**

For reinforcing weak screeds, craked tiles, bituminous and greasy subfloors, and old adhesive residues. Act as a DPM on moisture-sensitive bases (e.g. anhydrite, wood, granite) to block moisture from levelling compounds. Also seals concrete floors against vapour and stabilises porous or cracked surfaces.

#### **Technical characteristics:**

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

#### Bucket of 10 ka (A+B)

Ref.: 021



#### 026 Euroblock multi

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 EC1<sup>PLUS</sup>, GISCODE D 1.

#### Bucket of 10 kg

Ref.: 026



#### 041 Europrimer EC

Conductive primer to be applied before applying conductive adhesive when installing a conductive or dissipative floor. Its use is mandatory for conductive installations are recommended for dissipative installations.

#### **Technical characteristics:**

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

#### Bucket of 10 kg

Ref.:041



#### **042 Europrimer Multi**

One-component, fast-drying PU-based damp proof coating for absorbent cement or gypsum screeds with up to 5% CM moisture. Reinforces subfloors and blocks residual moisture. Ready to use, solvent-free, very low COV emissions. Sanding required before levelling if still wet.

#### Technical characteristics:

Drying time: approx. 120-240min Consumption: 100 to 150 g/m² for absorbant floors

#### Bucket of 11 kg

Ref.: 042



#### 044 Europrimer multi

Universal primer with very low COV emissions (EMICODE EC1<sup>PLUS</sup>). Can be applied to all types of substrates before installing Modul'up flooring, before applying 905 Europlan fill repair mortar, and before applying 923 Europlan extreme leveling compound to damp substrates.

## **Technical characteristics:**

Drying time: 4 to 5 h sur support non absorbant

1 - 2 h on mineral absorbant subfloor Approx. 6 h on anhydrite subfloor Consumption:

50 to 200 g/m² depending on subfloor (foam roller recommended)

#### Bucket of 10 kg

Ref.: 044



#### 049 Europrimer abs

Improve 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 4h Consumption: 100 to 150 g/m² (foam roller recommended)

## Bucket of 10 kg

Ref.: 049



#### 070 Europrimer Fill

Fast-drying, one component primer and filler for absorbent and non-absorbent subfloors (cement, gypsum, wood, tiles, parquet, etc). Fills minor irregularities and joints in one step. No need for sand blinding before levelling on DPMs. Solvent-free, very low COV emissions, EMICODE EC1PLUS.

## **Technical characteristics:**

Consumption: 100 to 150 g/m<sup>2</sup>

#### Bucket of 15 kg

Ref.: 070





## Mortar

RECOMMENDED

### 905 Europlan fill

Cement-based repair mortar for use on tiles to fill tile joints. It is necessary to apply the universal primer 044 Europrimer multi before applying the repair mortar. Can be spread to a thickness of almost 0 mm (to create a slope).

#### Technical characteristics:

Drying time: 15 to 30 min Consumption: approx. 500 g/m<sup>2</sup> depending on subfloor (flat trowel with rounded corners)

## Box of 4 kg

Ref.: 905



### 940 Europlan quick

Rapid-setting, high-strength repair compound for levelling subfloor defects, holes, ramps, steps and height differences (up to 50 mm). Smooth, trowelable texture adjustable and extendable with up to 30 % 846 Europlan Sand. Requires priming (044 or 050) before levelling. Indoor use only. Very low COV emissions, EMICODE EC1PLUS.

#### Technical characteristics:

Drying time: approx. 45 min Consumption: approx. 1.5kg/m<sup>2</sup> per mm layer thickness

#### Bag of 23 kg

Ref.: 940

## Levelling compound

▶ RECOMMENDED

#### 900 Europlan DSP

Repair mortar without primer, applicable on tiles, OSB/CTBH/VTBX panels for filling joints and screw heads. Also applicable on old PVC floors and adhesive residues.

#### **Technical characteristics:**

Drying time: pedestrian traffic 2 to 3 hours depending on

thickness

Consumption: approx. 300 g/m<sup>2</sup> depending on subfloor (flat trowel with rounded corners). Maximum thickness per coat: 2 mm.

## Bucket of 14 kg

Ref.: 900



#### 910 Europlan PU Duo

Two-component PU self-levelling compound for use as top or underlay coat. Bridges cracksand prevents crack transfer under BetonDesign. High durability and excellent bond after fine sanding. Very low COV emissions, EMICODE EC1PLUS.

### Technical characteristics:

Drying time: approx. 6 to 8h Consumption: 1,3 kg/mm/m<sup>2</sup>

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

Ref.:910



940

### 913 Europlan Silicate with hardener

Two-component silicate-based filling compound and adhesive for fast crack and hole repair in mineral screeds. Supplied with 20 Wave connectors per bag. Suitable for underfloor heating. Very low COV emissions, EMICODE FC1PLUS

#### Technical characteristics:

Processing time: approx. 8 min Curing: approx. 20 to 30 min

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

Ref.: 913



#### 920 Europlan Alphy DR

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** Ref.: 920



#### 923 Europlan Extreme

Cement-based floor leveling compound and a moisture and frost-resistant, low dust, fast-selling liquid mortar for concrete substrates. It is recommended when leveling is required on damp substrates before applying Sarlibase TE or Modul'up TE. It is recommended to apply Universal Primer 044 Europrimer multi beforehand.

#### Technical characteristics:

Pedestrian traffic: after 3 approx. Drying time: 24 h approx. Consumption: 1,5 kg/mm/m<sup>2</sup> (minimum thickness 2 mm And maximum 20 mm)

**Bag of 23 kg** Ref.: 923



## 960 Europlan Super

High-end cement-based self-levelling compound with concrete look finish. Low-tension curing, high strength, ideal under parquet and for heavy traffic. For cement screeds (up to 20 mm) and mastic asphalt (up to 5 mm). Prepares subfloors for installation.

#### Technical characteristics:

Drying time: approx. 24h Consumption: 1.5 kg/mm/m²

**Bag of 23 kg** Ref.: 960



## 975 Europlan Super

Cement-based self-levelling compound for indoor use. Low-tension curing and good strength for medium to high traffic. For levelling cement screeds up to 10 mm. Pumpable or applicable with spike roller or notched trowel. Very low COV emissions, EMICODE EC1PLUS.

#### Technical characteristics:

Pedestrian traffic :after 2 to 3h Waiting time : approx. 3 min Consumption : 1,5 kg/mm/m<sup>2</sup>

**Bag of 25 kg** Ref.: 975



## 990 Europlan Direct

Dust-reduced, cement-based self-levelling compound for layers up to 20 mm (5 mm on mastic asphalt). Suitable for screeds, stone floors, ceramic tiles, and waterproof adhesive residues. Often usable without primer on non-absorbant subfloors. Floorcovering installable after approximately 24h depending on thickness.

### Technical characteristics:

Pedestrian traffic: after 2 to 3h Waiting time: approx. 3 min Consumption: 1,5 kg/mm/m<sup>2</sup>

Bag of 23 kg Ref.:990



## 991 Europlan Direct Rapid

Fast-drying, dust-reduced self-levelling compound for cement screeds, tiles, stone floors, and waterproof adhesive residues. Layer thickness up to 20 mm (5 mm on mastic asphalt). Often no primer needed on non-absorbent subfloors. Ready for PVC/ textile flooring after 1.5- 3 hrs. Very low COV emissions EMICODE EC1PLUS.

#### Technical characteristics:

Passableness: approx. 1-1,5h Waiting time: approx. 3 min Consumption: 1.5 kg/mm/m²

**Bag of 23 kg** Ref.: 991

