

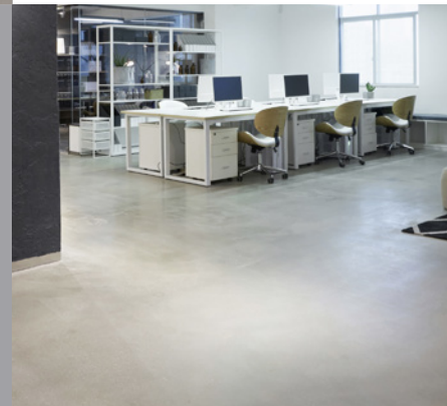


PAVILAND SL

SELF-LEVELING COMPOUNDS

RANGE OF PRODUCTS

www.pidilitepuma.com



Pidilite Puma

Self-leveling cementitious compounds provide an effective solution for correcting irregular and/or uneven substrates.

The selection of the appropriate material must be based on several parameters, including indoor or outdoor application, substrate type and composition, aesthetic requirements, intended use, and desired surface finish.

Compared with other types of mortars—whether industrially produced or site-mixed—self-leveling cementitious compounds offer significant advantages such as high application speed and ease of installation, excellent adhesion and compatibility with most conventional construction substrates, low shrinkage, high mechanical strength, and, in certain formulations, rapid return to service.

Self-leveling cementitious compounds are suitable for both new construction and refurbishment projects. The most compatible substrates are cement-based materials, such

as concrete and traditional mortars, but there are specific primers for non-porous or even existing tiled surfaces too.

It is essential to consult the technical data sheet and product specification for each product to confirm its suitability for the intended use.

FIELD OF APPLICATION

- Low-thickness leveling of indoor residential floors.
- Self-leveling mortars are commonly used as an underlayment prior to installing floor coverings such as ceramic and porcelain tiles, vinyl, laminate, carpet, wood flooring or parquet since these finishes require a smooth, flat and uniform substrate.
- Self-leveling compounds are designed for low thicknesses ranging from 2 to 10 mm.

PAVILAND SL RANGE OF PRODUCTS



PAVILAND SL 10R

Fast-setting self-leveling compound suitable for indoor residential floors. Once hardened, it is suitable for all kind of light floorings (tiles, parquet, fitted carpet, etc.). High mechanical resistance and good resistance to abrasion.

- Fast-setting self-leveling compound for 2 to 10 mm thickness.
- Indoor floor leveling.
- Once hardened, it is suitable for all kind of floorings: ceramic and porcelain tiles, vinyl, laminate, carpet, wood flooring or parquet, etc.
- High Mechanical resistance. High resistance to abrasion. Excellent leveling qualities.
- Suitable for radiant heating.

Packaging: 23kg laminated paper bags.



PAVILAND SL 10

Self-leveling floor compound for interior residential floors that once harden accepts any kind of floorings: ceramic and porcelain tiles, vinyl, laminate, carpet, wood flooring or parquet, etc. Self-leveling compound for leveling irregular indoor floors. High mechanical resistance. Easy to lay and high self-leveling power.

- Self-leveling compound suitable for 2 to 10 mm thickness.
- Irregular floors leveling in interior areas.
- Once harden accepts any kind of floorings: ceramic and porcelain tiles, vinyl, laminate, carpet, wood flooring or parquet, etc.
- 2 mm to 10 mm thickness.
- High mechanical resistance.
- Easy to lay and high self-leveling power.

Packaging: 25kg laminated paper bags.



PAVILAND PRIMER RANGE OF PRODUCTS



PAVILAND PRIMER R

Bonding primer for self-leveling cementitious compound. Its high penetration performance on the substrate helps it to act as a substrate sealant and bonding primer.

- Suitable on sub floor heating systems.
- Good penetration.
- Easy to apply.
- Creates a dust free, evenly absorbent and hardened surface prior to leveling work.
- Fast drying.

Packaging: 10 Kg jerry can.



PAVILAND PRIMER CERAMIC

Bonding primer, specially developed for the installation of cementitious floorings on non-porous and/or vitreous surfaces such as ceramic/porcelain tiles, stoneware, marble, stone, very low porosity concrete, polished cement, etc.

- Suitable on sub floor heating systems.
- Good wetting properties.
- Good adhesion to non-porous materials.
- Binding primer for installations.
- Binding primer for leveling compounds.
- Easy to apply.
- Can be diluted with water.

Packaging: 10 Kg jerry can.



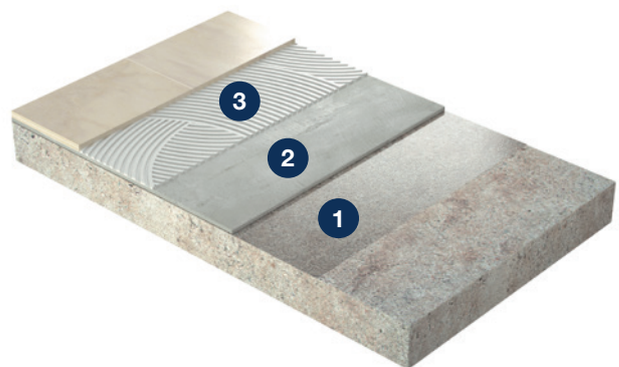
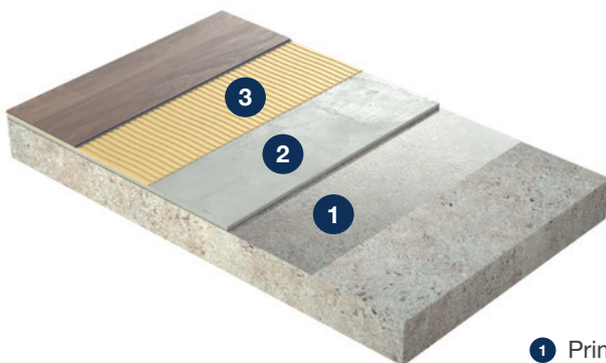
PAVILAND PRIMER EPOXY

Solvent and water free 2-component epoxy primer. Strengthens substrates with excellent penetration. Acts as a vapour barrier on surfaces with residual moisture.

- Primer for cementitious substrates with a maximum residual moisture of max. 5 CM % (98% RH).
- Extremely good penetration of the base material.
- Good adhesion to various material.
- Easy to apply.
- Reduction of the vapour diffusion rate on surfaces with residual moisture.

Packaging: 7.15 kg: Part A (Plastic Bucket). 2.85 kg: Part B (Plastic Jerry Can).

PAVILAND SL SYSTEMS



- 1 Priming layer.
- 2 Self-leveling compound layer.
- 3 Finish flooring: ceramic and porcelain tiles, vinyl, laminate, carpet, wood flooring or parquet, etc.



Customer service

+971 4 8849880

www.pidilitepuma.com
pidilitepuma@pidilitepuma.com

**UNITED ARAB EMIRATES
DUBAI**

Dubai Investment Park - 2, Plot Number 597-425
P.O. Box 120657 · DUBAI, UAE