# **PEGOLAND®** UNO PLUS

Cement-based adhesive with mixed binders

C1 TE
EN 12004









### DESCRIPTION

Tile adhesive made of mixed bonding agents with reduced sliding and expanded open time, for the placement of all types of ceramic pieces, porcelain tiles, granite and marble parts on interior and exterior pavement and interior coverings.

Product based on high resistance cement, selected aggregates, additives and synthetic resins, which give

# TECHNICAL CARACTERISTICS

ADVANTAGES AND USES

#### • To be applied on interior walls and floors or on exterior floors.

excellent bonding, good workability and resistance to ageing.

- Suitable for laying porcelain tiles in residential interior wall and floor coverings, for small and medium size
- Swimming pool facings.
- Suitable for all types of ceramic tiles, porcelain tiles, granite, marble and natural stone parts.
- No need to wet tiles or substrates thanks to its high water-retaining capacity.
- · Long open time. Allows rectification.
- · Reduced sliding. Excellent initial adherence.

#### SUITABLE SUBSTRATES

- · Conventional cement-based substrates.
- Suitable for adhesion on all types of plasterboard drywalls.
- Suitable for gypsumboards substrate.
- Indoor ceramic cladding and flooring.
- Substrates must be resistant, stable, sound and clean, free of dust, demolding agents, organic products, etc.
- All substrates must have the appropriate flatness. Otherwise, smooth down up to 5 mm with the same product 48 hours prior to bonding. In case of greater thickness should be used:
  - On floors: Depending on the particular need use NIVELAND 10R or PAVILAND SOLERA AUTONIVELANTE.
- o On walls: mortars with adequate tensile strength with drying shrinkage already completed.
- In case of hot or windy weather conditions or when applying over absorbent substrates, it is advisable to wet the substrate and wait till the thin layer of water disappears.
- Do not apply on clay or on paint.
- On outdoor flooring, substrates must have a gradient equal or superior to 1%.

# APPLICATION PROCEDURE

- Add water and mix by hand or mechanically until it takes on an even and workable consistency.
- · Let the mixture stand for 5 minutes and remix.



### **TILE AND STONE ADHESIVES**

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lifting a previously laid tile, if a non-transfer film appears on the surface of the adhesive, or dehydration of the adhesive, proceed to remove the material and apply a new product.

- Laying the tiles by a double glueing method outdoors, for formats greater than 900cm<sup>2</sup>, if using levelling systems or if the tiles have a relief such as that good contact with the adhesive is difficult.
- Respect the construction joints (expansion, shrinkage, fraction, perimeter corner joints) and between tiles (minimum of 2 mm inside and 5 mm outside).
- Joints should be grouted 24 hours after if on vertical surfaces, and 48 hours after if on floorings. Use the appropriate mortar from the MORCEMCOLOR range depending on the type of joint.

NOTE: For better results lay tiles as soon as possible after spreading.

## NOTCHED-TROWEL PANEL

| Maximum weight on vertical surfaces: 40 kg/m <sup>2</sup> |                                       |               |  |  |
|---|---------------------------------------|---------------|--|--|
| TILE FORMAT   | NOTCHED TROWEL                        | BONDING       |  |  |
| < 100 cm <sup>2</sup>                                     | U4 (4 x 4 x 4)                        | Simple        |  |  |
| ≤ 450 cm <sup>2</sup>                                     | U6 (6 x 6 x 6)                        | Simple        |  |  |
| ≤ 900 cm <sup>2</sup>                                     | U6 (6 x 6 x 6) / U9 (9 x 9 x 9) ó n10 | Double-Simple |  |  |
| > 900 cm <sup>2</sup>                                     | U9 (9 x 9 x 9) ó n10                  | Double        |  |  |

### **RECOMMENDATIONS**

- Do not apply below 5°C nor above 40°C.
- Do not apply when there is a risk of frost, rain, strong wind or direct sunlight.
- Do not apply in areas where water may accumulate.
- Under extreme weather conditions (gusty winds or high temperatures) drying may occur faster.
- Tiled areas of walls and floors above 50 m<sup>2</sup> indoor and 30 m<sup>2</sup> outdoor or elongated more than 15 linear m it is recommended to divide them with joints filled with a deformable grout. (among PUMALASTIC range).
- In case of Indoor floor tiled areas larger it is recommended to leave a free perimeter joint between the tiles
  and the wall or pillar of about 5 mm hidden by the plinth. These joints must be filled with a deformable
  grout among PUMALASTIC range.
- Check that the gypsum board is firmly fixed before applying on it.
- For gypsum based substrates, use PEGOLAND PROFESIONAL range, avoiding slaked or poor plaster.
- For slate use PEGOLAND PROFESIONAL FLEX ELITE.
- The swimming pool can be refilled after 7 days of applying the adhesive.
- The watertightness of the swimmingpool must be guaranteed by the underlying concrete structure.
- In case of tiles reinforced with fiberglass mesh on their back, ask the technical department.
- Do not use the technique known as by globs.
- Working and setting times of the adhesive depend on the temperature, air streams, and the absorption of tiles and substrates.
- Parts that may become stained due to high water absorption should be placed with quick-setting adhesives. Use PEGOLAND FAST FLEX C2FTE S1.

# PACKAGING AND STORAGE

25 kg plastic-lined paper bags.

Shelf life: 1 year in sealed original packaging, sheltered from weather conditions and humidity.



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#### **TECHNICAL DATA**

(Statistical data obtained under standard conditions)

| Aspect             | WHITE or GREY powder                              |  |
|--------------------|---|--|
| Mixing water ratio | Pegoland UNO PLUS White: 24±1%                    |  |
| Mixing water ratio | Pegoland UNO PLUS Grey: 23±1%                     |  |
| Adjustment time    | Approx. 30 min. (depending on weather conditions) |  |
| Paste shelf life   | Approx. 2 hours (depending on weather conditions) |  |
| Complies with      | ANSI 118.4  |  |
| Ammanianata viald  | Simple gluing: 4 Kg/m²                            |  |
| Approximate yield  | Double gluing: 6 Kg/m <sup>2</sup>                |  |

| UNE-EN 12004 Classification                     | C1 TE                        | C1 TE      |  |
|---|------------------------------|------------|--|
| ISO 13007 Classification                        | C1 TE                        |            |  |
| According to EN 12004 and ISO 13007             | Specification                | Results    |  |
| Tensile adhesive strength (28 day cure)         | ≥ 0,5 N/mm <sup>2</sup>      | 1,4 - 1,9  |  |
| Tensile adhesive strength heat ageing           | $\geq$ 0,5 N/mm <sup>2</sup> | 0,9 - 1,72 |  |
| Tensile adhesive strength after water inmersion | ≥ 0,5 N/mm <sup>2</sup>      | 0,9 - 1,26 |  |
| Tensile adhesive atrength open time 30 min      | $\geq$ 0,5 N/mm <sup>2</sup> | 0,9 -1,2   |  |

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