







Introducing 5 cutting-edge Advanced adhesives with Tecno-Adapt technology

TECHNO-ADAPT TECHNOLOGY ENSURES



WHITENESS
Select premium
aggregates for
ultra white finish



COVERAGELow density
formulation for
higher yield



FINESSEUltra fine material providing excellent workability



OPEN TIMEMore time for installing & rectifying tiles



WORKABILITY Less fatigue for the applicator



MULTI-FORMATSuitable for most types of tiles and stones



BETTER CREAMINESS Smooth consistency for seamless application



FLUID THIXOTROPY For exceptional user experience



FLEXIBLE Suitable for demanding applications



MULTI-SUBSTRATECompatible with a variety of substrates



1000/1001

GREY

WHITE

Tile adhesive for interior tiles & stones







DESCRIPTION

Tile adhesive made of mixed bonding agents with reduced sliding and extended open time, for installation of tiles on interior floor & wall; natural stones of floor; suitable for tile-on-tile applications.

COMPOSITION

Product based on high resistance cement, selected aggregates, additives and synthetic resins, which give excellent bonding, good workability and resistance to ageing.

FEATURES & APPLICATIONS



To be applied on interior walls and floors



Suitable for all types of tiles & natural stones



No need to wet tiles or substrates thanks to its high water-retaining capacity



Long open time.
Allows rectification



Tile on Tile Application



Reduced sliding. Excellent initial adherence

SUBSTRATES

- · Conventional cement-based substrates.
- Indoor cladding and flooring of tiles & Stones.
- 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.
- For greater thickness, use traditional dry mortars or levelling paste.

- 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.

INSTRUCTIONS FOR USE

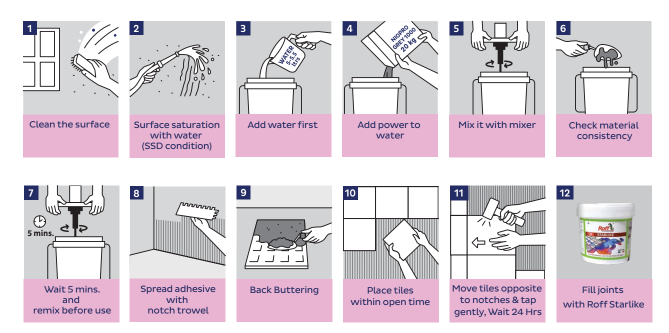
- Add water and mix mechanically until it takes on an even and workable consistency.
- Let the mixture stand for 5 minutes and remix.
- Spread the mixed product on the substrate with a trowel to a maximum surface area of 2m².
- Spread with a notched trowel to adjust thickness (see chart).
- Lay the tiles/natural stones, press and make small rotation movements to ensure that the glue gets in total contact with both surfaces.
- Observe construction joints (expansion, contraction, fraction, perimeter corner joints) and the joints between the cement slabs (minimum 2 mm).

 Joints should be grouted 24 hours after if on vertical surfaces, and 48 hours after if on floorings. Use Roff Starlike for filling the joints.

NOTE

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

HOW TO USE





CAUTIONS & RECOMMENDATIONS

- Do not apply below 5°C nor above 35°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.
- On interior floorings larger than 15 m², it is advisable to keep a free perimeter expansion joint between the floor and the wall or pillar, hidden by a baseboard.
- For plywood, drywall, glass or metal substrate & artificial stone, use Roff Masterfix.

PACKAGING

20 kg

Coverage

 $2.5-3 \text{ m}^2/20 \text{ kg for 6 mm thickness}$

Shelf life

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

TECHNICAL DATA

Aspect Apparent density of powder Density of mixed product Mixing Ratio (Powder: Water) Approx. 30 min. (depending on weather conditions) Pot Life Aspect Grey/ White Powder 1.35 ± 0.2 g/cm³ 1.7 ± 0.2 g/cm³ 1.7 ± 0.2 g/cm³ Approx. 30 min. (depending on weather conditions) Approx. 30 min. (depending on weather conditions)



PERFORMANCE PROPERTIES AS PER EN 12004 (C1TE)

TESTING PROPERTIES	REQUIREMENT	TEST RESULT
a) Initial tensile adhesion strength	> 0.5 N/mm²	Complies
b) Tensile adhesion strength after water inmersion	>0.5 N/mm²	Complies
c) Tensile adhesion strength after heat ageing	> 0.5 N/mm²	Complies
d) Tensile adhesion strength after freeze-thaw cycles	>0.5 N/mm²	Complies
e) Extended open time at 30 minutes (E)	≥ 0.5 N/mm²	Complies

PERFORMANCE PROPERTIES AS PER IS 15477: 2019 (TYPE 1 'T')

TESTING PROPERTIES	REQUIREMENT	TEST RESULT
a) Tensile Adhesion at dry Condition, after 28 days	≥ 0.5 N/mm²	Complies
b) Shear Adhesion at Dry Condition	≥ 1.0 N/mm²	Complies

NOTE

The instructions for use are given according to our tests and knowledge and do not imply any commitment by Pidlilite Grupopuma nor free the consumer from the examination and verification of the products for their correct use. Claims must be accompanied by the original packaging to allow a proper traceability.

Pidilite Grupopuma Manufacturing Ltd. is not responsible, in any case, for the application of its products or constructive solutions carried out by the application company or other parties involved in the process and / or execution of the work, limiting the responsibility of Pidilite Grupopuma Manufacturing Ltd exclusively to the damages directly attributable to the supplied products, individually or integrated in systems, due to failures in their manufacturing process. In any case, the drafter of the work project, the technical management or the person responsible for the work, or collaterally the application company or other parties involved in the process and / or execution of the work, must ensure the suitability of the products addressing the characteristics of them, as well as the conditions, support and possible pathologies of the work in question. The values obtained by Pidilite Grupopuma Manufacturing Ltd products or its constructive solutions that, as the case may be, are determined by the EN & IS standards or any other regulation that applies to it in each case refers exclusively to the conditions specifically stipulated in said regulation and that are referred to, among others, to certain characteristics of the support, humidity and temperature conditions, etc. without being them required in the tests obtained under different conditions, all in accordance with the relevant regulation

PIDILITE GRUPOPUMA MANUFACTURING LTD.

Production Center

Plot No. SP1-263 Kishangarh, Phase VI Ajmer, Rajasthan 305 802.

Head office

Regent Chambers, Mumbai - 400 021, Maharashtra.

The product technical specifications and information on the system detailing mentioned in the technical data sheet and system methodology must be observed.

Contact us at

Info@pidilitegrupopuma.com enquiry.plub@pidilite.com

For further information, visit us at www.pidilitegrupopuma.com