

LEVELLERS, PRIMERS AND ADDITIVES



PAVILAST K32/S

CONSOLIDATING, DUST-REPELLENT ADHESION PROMOTER

Silanised-resin-based primer in aqueous dispersion, suitable for absorbent surfaces or non-absorbent flooring (ceramic, natural stone, wooden floors, vinyl adhesive residues), before applying cement-based skim-coats or self-levellers. PAVILAST K32/S can also be used on concrete screeds as a dust repellent before bonding with our bicomponent or silane adhesives.

TECHNICAL CHARACTERISTICS:

- Monocomponent
- Water-based
- Easy to apply
- Suitable as a primer for bicomponent or silane adhesives

WHERE IT CAN BE APPLIED:

- Traditional cementitious screeds
- Anhydrite screeds (calcium sulphate)
- Properly sanded wood or ceramic floors

DO NOT USE:

- On surfaces subject to continual rising damp that are not protected by a vapour seal barrier.



LEVELLERS, PRIMERS AND ADDITIVES



PAVILAST K32/S

Appearance:	Light blue liquid
Viscosity, Ford 4 at 20 °C (seconds):	11 - 13
Dry (%):	34 - 37
Yield (g/m²):	100 - 200
Workability time (minutes):	5 - 20
Usage temperature (°C):	+15 - +25
Time before use (days):	1 - 3
Application/Equipment:	Roller, brush
Equipment cleaning:	Water, before the product sets
Storage (months): maximum temperature +5 °C	12
Disposal information:	Dispose of in compliance with the local and national regulations in force
Packaging:	10 kg containers.
Recommendations for use:	Do not apply in damp environments Frost sensitive Always use suitable personal protective equipment Allow the product to reach 20 °C before applying

PREPARING THE SURFACE

Always check the moisture content of the subfloor with suitable tools. The base must be compact and free from moisture and loose fragments such as chalk, dust, oil or wax residue.

APPLICATION

Allow the product to stabilise at 20 °C before use. Apply evenly to the base with a roller or brush. Avoid piling on too much product when applying. Before bonding with our bicomponent or silane adhesives, always check the moisture content of the screed as, due to its water-based formula, PAVILAST K32/S can increase the level of moisture. Optimum conditions for application are: Ambient temperature between 15 and 25 °C, relative humidity no greater than 75%. Always use suitable personal protective equipment. Always consult the technical and safety data sheet for the product.

NOTES

PAVILAST K32/S can also be used as an adhesion promoter for applications with PAVILAST R (on absorbent surfaces) or ADECEM FIBER (on absorbent and non-absorbent surfaces).

HAZARD PICTOGRAMS:

__ __