

# LEVELLERS, PRIMERS AND ADDITIVES



# **BASECLEAN**

#### ADHESION PROMOTER FOR NON-ABSORBENT SURFACES

This product aids adhesion of the adhesive on non-absorbent surfaces (e.g. glass, ceramic etc.). It should be used before laying operations with bicomponent polyurethane or epoxy adhesives, or monocomponent silane adhesives.

### **TECHNICAL CHARACTERISTICS:**

- Monocomponent
- Adhesion promoter
- Suitable as thinner for Primer HE

#### WHERE IT CAN BE APPLIED:

- Non-absorbent bases
- Marble flooring
- Glass-like surfaces
- Ceramic surfaces
- Difficult surfaces

#### DO NOT USE:

- On wooden surfaces
- On absorbent surfaces
- On bituminous materials
- On solvent-sensitive surfaces

## SPECIFIC CHARACTERISTICS (normal conditions):

Appearance:	Straw-coloured liquid
Viscosity, Ford 4 at 20 °C (seconds):	10 - 14
Yield: (g/m²):	40 -50
Drying time (minutes):	30 -40
Usage temperature (°C):	+15 - +25
Application/Equipment:	Clean cloth or brush
Storage (months): temperature between +5 °C and +25 °C	12
Disposal information:	Dispose of in compliance with the local and national regulations in force
Packaging:	1 L bottles and 5 L canisters
Usage limitations:	Flammable product Do not apply in damp environments Allow the product to reach 20 °C before applying Always use suitable personal protective equipment Always consult the technical and safety information sheets

#### SURFACE PREPARATION:

Clean the surfaces thoroughly with water and soda. Rinse with clean water and leave to dry. Surfaces that are particularly glass-like should be roughened before use with BASECLEAN (using a diamond-disc buffer). If there is residual moisture after applying BASECLEAN treat the surface with our tricomponent primer PAVILAST 3C.

#### APPLICATION:

When applying BASECLEAN, you should pour the product directly onto the sub-floor, spreading it carefully with a cloth or brush. Always use suitable personal protective equipment. Always consult the technical and safety data sheet for the product.

#### **HAZARD PICTOGRAMS:**

-- -- --