

# LEVELLERS, PRIMERS AND ADDITIVES



# ADEPROMOT CEM

### WATER-DISPERSED CONSOLIDATING RESIN

Synthetic resin-based, water-dispersed consolidating fixative for dustyor friable wall surfaces or screeds. For bonding, only use our vinyl or acrylic adhesives.

Dilute the product in a ratio of 1:5 - 1:7 with water to aid penetration.

### **TECHNICAL CHARACTERISTICS:**

- Monocomponent
- Concentrated product
- Dust-repellent for concrete screeds
- Suitable for laying floors using water-based acrylic and vinyl adhesives
- Adhesion promoter for PAVILAST R ADECEM FIBER

#### WHERE IT CAN BE APPLIED:

- Traditional concrete screeds
- Anhydrite screeds (calcium sulphate)
- Preparation of synthetic grouts
- For sealing old wood flooring that is unstable or coming away in parts

#### DO NOT USE:

- On radiant screeds
- On non-absorbent bases (glass, marble, tiles, etc.)
- On surfaces subject to continual rising damp that are not protected by a vapour seal barrier

CONTINUE



## LEVELLERS, PRIMERS AND ADDITIVES



# ADEPROMOT CEM

## **SPECIFIC CHARACTERISTICS (normal conditions):**

Appearance:	Thick liquid
Brookfield viscosity at 20 °C (mPa*s):	2000 - 3000
Dry (%):	43 - 47
Yield: (g/m²):	300 - 500 (diluted)
Working life (minutes):	5 - 20
Usage temperature (°C):	+15 - +25
Time before use (days):	1 - 3
Film setting (hours):	24 - 48 (depending on use and thickness applied)
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 buckets
Recommendations for use:	Do not apply in damp environments Frost sensitive Always use suitable personal protective equipment Always consult the technical and safety information sheets Allow the product to reach 20 °C before applying

### **SURFACE PREPARATION:**

Always use suitable tools to check the moisture content in the sub-floor. The sub-floor must be compact, free from moisture and with loose parts, such as chalk, dust, oil or wax residue cleaned off.

#### **APPLICATION:**

Allow the product to reach 20  $^{\circ}$ C before use. Dilute 1 kg of product with 5-7 litres of clean water (depending on the absorption of the surface being treated) and mix to obtain an even mixture. Apply liberally to the sub-floor with a roller or brush. Always check the moisture content of the screed before bonding <2% (<0.5% anhydrite (calcium sulphate)).

Ambient temperature between 15 °C to 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:**

Can be used as an adhesion promoter for applications with PAVILAST R and ADECEM FIBER (see technical data sheet).

## **HAZARD PICTOGRAMS:**

-- -- --