# PRIMER CONTACT

# **Bonding Primer**



# PRODUCT DESCRIPTION

**PRIMER CONTACT** is a bonding primer designed to enhance adhesion between materials.

#### FIELDS OF APPLICATION

- PRIMER CONTACT is intended for treating substrates prior prior to applying gypsum-, cement-, or other hydraulic binder-based plasters, for both interior and exterior use.
- PRIMER CONTACT can also be used on other substrates such as ceramic coatings, polystyrene, cellular concrete.

#### **PRODUCT ADVANTAGES**

- Ready to use.
- Easy to apply.
- Quick-drying.
- Rough texture.

#### Composition:

• PRIMER CONTACT consists of a synthetic binder with alkaline stability, siliceous fillers, and pigment.

#### Storage:

12 months in its original sealed packaging, stored away from moisture, protected from frost and excessive heat (direct sunlight).

# **PRODUCT CHARACTERISTICS & PERFORMANCES**

Appearance	Liquid
Color	Light yellow
рН	Alkaline
Dry extract (ISO 3251)	46.9 %
Density (ISO 2811-1)	1.16 g /cm³
Adhesion (ISO 4624)	0.75 MPa

All values in this technical data sheet are based on laboratory tests. They can be significantly altered by application conditions.

Packaging:	5kg and 18kg buckets.
rackaging .	Jing alla Tong Duckets.

#### APPLICATION

## **Substrate Preparation:**

• The substrate must be clean, sound, dry, dust-free, and free of any residues.

# **Product Preparation:**

• Homogenize PRIMER CONTACT before use.

#### Application:



 Apply with a roller (preferably wool) or a brush, in a single even coat using cross strokes.

• For very smooth or textured substrates, apply in cross coats

Application Temperature: Between 5°C and 35°C.

Consumption:	Between 300 to 500 g/m²

 $\textbf{NB:} \ \ \text{Consumption may double on highly textured or smooth substrates}.$ 

## Recommendations:

- Thoroughly mix the contents of the bucket before use.
- As the product is ready to use, do not add water.
- Clean tools immediately after application with water.
- Wearing personal protective equipment (gloves, goggles) is recommended.

# **LEGAL NOTICE**

• The technical characteristic values are average statistical values and may be updated without prior notice. This document is non-contractual, and no liability can be accepted for damages resulting from improper use.

#### REFERENCE DOCUMENTS

- ISO 325-1
- ISO 2811-1
- ISO 4624
- PV CETEC N°871/2024