

#### Technical Data Sheet n° C 504.20

page 1 of 2 Ver. 1.2/0520

# **OPAKO**

Water-based one component matt topcoat for CalceTerra

#### Product characteristics and uses

OPAKO is a one component water-based topcoat with excellent performance.

#### **Possible Uses**

OPAKO is used as protective transparent topcoat on walls over which CALCETERRA has been applied where you need to improve surface protection and performance.

### **Surface preparation**

After CALCETERRA has been applied and the walls are completely dry, OPAKO may be applied.

# **Product preparation**

OPAKO is a one component, ready to use product. Mix the tin before the use.

- Hardening: one component product
- Dilution: about 20% with water

### **Application Method**

OPAKO is applied as 2 or 3 coats by sponge, roller or brush.

#### Colour

OPAKO is a transparent matt topcoat (about 0 Gloss)

### **Application and storage conditions**

- Application temperature: between +15°C and +35°C
- Storage temperature: between +5°C and +35°C
- Cleaning tools: use warm water



#### Technical Data Sheet n° C 504.20

pag. 2 of 2 Ver. 1.2/0520

### **Technical Features**

TECHNICAL DATA	UNIT of MEASUREMENT	VALUE
Specific weight at 20°C	Kg/L	1,05 ± 0,02
Dry remaider	%	37 ± 1
DIN 4 viscosity	s	150 ± 10
Mixing ratio	-	One component product
Dilution	-	Max 20% with water
Approximate covering	Kg/sqm	0.1-0.15 Kg/sqm (2 coats)

# Reaction Times (e.g. temperature 20°C and 50% relative humidity)

Dust dry: about 15-20 minutes Touch dry: about 1 hour

### **Packaging**

• 1 Kg

• 5 Kg