

FOND FINE is a white, water-based primer containing extra-fine quartz (100µ), acrylic micro emulsions and special additives.

FOND FINE is formulated for indoor and outdoor applications and specifically for lime-based products.

Its composition grants adhesions and insulation to all kind of surfaces.

FOND FINE is an eco-friendly product, solvent-free ad with a low content of hazardous compounds.

USE

Product: FOND FINE

Consumption: **approx. 150 ÷ 200 g/m²**

In order to perform a proper application, the surface must be completely smooth, dry, without dust or moisture spots.

The primer FOND FINE, applied by roller or brush, grants adhesion and insulation. FOND FINE is a white, water-based primer containing extra-fine quartz.

In case of NEW SURFACES as traditional concrete, concrete-based plasters, gypsum and plasterboard, simply apply a coat of FOND FINE with a roller.

In case of OLD SURFACES as civil plaster, tempera paint and breathable paint in good conditions, it is necessary to brush the surface before applying a coat of FOND FINE.

In case of OLD SURFACES presenting incoherent or powdery conditions, or that are coated with wax or soap, it is also necessary to sandpaper the surface before applying a coat of FOND FINE.

ENVIRONMENTAL CONDITIONS OF APPLICATION

During application the temperature should be included between +10 °C and +30 °C, while the relative humidity should be lower than 85%.

STORAGE

The product maintains its properties for a period of 24 months if protected from excessive heat and cold.

Storage temperature should be included between +5 °C and +30 °C.

Protect from freezing.

SAFETY GUIDELINES

Avoid contact with skin and eyes. If contact occurs, rinse thoroughly with water.

Keep out of the reach of children.

For further information consult the Safety Data Sheet.

DISPOSAL

The product must be disposed in agreement with current regulations.

Empty containers should be sent to recycling plants.

TECHNICAL DATA

Packaging	5 l – 14 l
Specific weight	1,40 ± 0,05 kg/l
Theoretical yield	150 ÷ 200 g/m ²
Dilution	max 5% water
pH value	7,5 ± 0,5
Dry to handle	24 hours with 20 °C room temperature
Permeability to water vapor (Sd)	high 0,06m Ref. UNI EN ISO 7783-2:2001
VOC	12 g/l
Dir. 2004/42/EC	Cat. A/g, limit value 2010: 30 g/l