

PRIMER 1200

Technical Sheet

NAME:

TYPE:

USE:

COMPOSITION:

CHARACTERISTICS:

PRIMER 1200

White water-based primer

Acil-siloxane waterbased primer for interior and exterior easy to apply.

special resins and charges allowing breath-

specific weight: 1.550 ± 30 gr/LT. at 20°C

viscosity 8000 cps

yield: 8 - 10 m²/LT. for a coating (it may vary according to the roughness, surface absorption and application methods)

stability: 24 months, stock between +5°C and +30°C

colours: white and coloured

packaging: LT. 1 -LT. 2,5 - LT. 5- LT. 12

on the surface 2 hours at 20°C

overpainting : 4 - 6 hours at 20°C

in depth: 24 hours at 20°C

DRYING:

CHARACTERISTICS AND RESISTANCE:

Primer 1200 is a waterbased products of easy application characterised by a good covering, resistance and washability. It can be applied on several surfaces as cement, plaster, plaster of Paris, plasterboard, wood and iron and even on surfaces that have already been painted (provided that the existing coat is not peeling)

PREPARATION OF THE PRODUCTS:

APPLICATION:

dilution: To be diluted at 15-20% with water

system: by brush-by roller-by spray

number of coatings: 1 - 2

PREPARATION OF THE SURFACE:

FOR VELIDOR FINE Old walls. Remove old non-adhering and peeling paint and wash using water and a suitable soap product. Next, apply a coating of Primer 1200 diluted 50% with water to act as a fixative. After approximately 4 hours at 20°C, apply a second coat of PRIMER 1200 diluted 15 - 20% with water. If, however, the surfaces are clean and not peeling, apply one or two coats of PRIMER 1200 diluted 15 - 20% with water. After 4 hours at 20°C, proceed with the application of VELIDOR FINE.

New Surfaces. Use a filler to repair the surface. When dry, sand the surface then apply one or two coats of PRIMER 1200 diluted 15 - 20% with water. After 4 hours at 20°C, proceed with the application of VELIDOR FINE

FOR ARTECO' 7 METAL: Apply on new or old walls provided they are in good condition and are not oily, dusty or damp. Otherwise, treat them adequately and apply a suitable fixative. Subsequently, apply one covering coat of PRIMER 1200 diluted 15 - 20% using a woollen roller or brush (or sprayer) with criss-cross strokes for improved coverage. After 6 hours at 20°C, proceed with the application of ARTECO' 7 METAL.

FOR KLONDIKE CORTEN Smooth surfaces: Strip away old peeling paint or crumbling paint and wash with adequate soap. Next, apply filler where necessary to obtain a uniform surface. Once the surface dries, sand it and apply a suitable fixative, especially on lime-washed surfaces or on lime-based plasters. Next, apply PRIMER 1200 with a woollen roller or brush or sprayer with criss-cross strokes for improved coverage.

SC 00239

After 6 hours at 20°C, apply KLONDIKE CORTEN

FOR METEORE 10 CEMENTO AND MARMORIZZATO : Make sure that the surface is stable and remove any impurities. Eliminate any old flaky or crumbling paint and wash with an appropriate soap. Then plaster the surface where necessary and apply a fixative after the plaster has dried. Apply PRIMER 1200 with a felt roller, brush or spray. After 6 hours at 20°C, apply METEORE 10 and C100 Over or Sabulador Soft according to the effect to create.

FOR ROCOCO TRAVERTINO: New Surfaces: use a suitable filler to repair the surface where necessary. When dry, sand the surface and apply a coat of PRIMER 1200 diluted to 15 - 20% with water. After approximately 4 hours at 20°C, proceed with the application of ROCOCO' TRAVERTINO and FINIX 80.

Old Surfaces: remove old badly-adhering or peeling paint and wash using a suitable soap product. Next, apply a coat of PRIMER 1200 diluted 50% with water to act as a fixative. After approximately 4 hours at 20°C, apply a second coat of PRIMER 1200 diluted 20 - 30% with water. However, if the surfaces are clean and not peeling, apply a single coat of PRIMER 1200 diluted 20 - 30% with water. After 4 hours at 20°C, proceed with the application of ROCOCO' TRAVERTINO and FINIX 80.

NOTES:

Temperature of application must be between +5°C and +30°C. Keep away from frost. Wash the tools soon after use with water and soap.

**Technical Sheet n° SC 00239 issued by the Responsible Quality Control:
Edition n° 6 October 2016**