

TECHNICAL SHEET 135

CODE 0.703.9020

ironard fondo

Pigmented filler primer for ironard

GENERAL PROPERTIES

IRONARD FONDO is a coloured filler primer based on copolymers in aqueous dispersion which make it the perfect top coat for CREATIVE IRONARD (water based decorative gold & silver natural metallic paint).

IRONARD FONDO offers an optimum bond to mineral surfaces & appealing aesthetics unrealizable with normal latex paints. Its brushability, covering & unforming power are remarkable and it is also odourless.

INSTRUCTIONS

Substrate preparation:

- Unsound surfaces: use a soft brush to remove dust and unsound plaster. Level any imperfections with LITOSTUCCO adding as many times as necessary. Allow 4 hrs & apply a hand of ISOLEX W or ARDFIX. Allow a further 6 hrs before applying IRONARD FONDO.
- Bare interior surfaces & distemper paintwork: use a soft brush to remove dust and unsound plaster. Level any imperfections with LITOSTUCCO adding as many times as necessary. Allow 6 hrs, sand the stuccoed areas and clean thoroughly.
 - Seal & uniform the whole surface with a hand of ISOLEX W or ARDFIX. Allow a further 6 hrs and proceed with IRONARD FONDO.
- Interior surfaces with washable latex paintwork: clean thoroughly, stucco any imperfections, sand & dust. Seal the stuccoed areas with a hand of ISOLEX W or ARDFIX. Allow a further 6 hrs and proceed with IRONARD FONDO.

Application:

Apply IRONARD as follows:

- **Brush:** stir well, thin at 25-35% in water volume and apply in a crosswise fashion. Apply the second hand after 4 hrs.
- Roller: stir well, thin at 15% in water volume and apply in a crosswise fashion. Apply the second hand after 4 hrs thinning at 20% in water volume.

- IRONARD FONDO can be recoated with CREATIVE IRONARD 8 hrs from drying.
- Store in cool, frost free premises.
- Do not apply if humidity is excessive or ambient/substrate temperatures are below +5°C or above +35°C.
- Wash equipment immediately after use with water.
- Use in compliance with current Health & Safety Regulations. Dispose
 of spent material/containers according to the local regulations.
 Refer to the PSDS for further details.

TECHNICAL PROPERTIES

 SPECIFIC WEIGHT
 1650 ± 50 g/l

 VISCOSITY AT 20°C
 16.000 ± 2000 cP

 ASPECT
 Flat

 DRYING AT 20 °C
 TOUCH DRYING
 2 hrs

 THROUGH DRYING
 24 hrs

YIELD

A two layer painting cycle implies a yield of approx. 6 m²/l. Said yield refers to smooth surfaces with medium absorption. We recommend testing on the specific substrate.

TENDER SPECIFICATION ITEM

PIGMENTED FILLER PRIMER FOR WOOD

Two layer application on treated surfaces of pigmented filler primer specific for interior/exterior decorative products type CREATIVE FONDO with a minimum consumption of 0,17 l/m².

€/m²

The data herein were correct at the time of Quality Control and refer to standardized environmental conditions. The same are to be considered as a guide.

Revision 2015/06

