

# TECHNICAL SHEET 94

CODE 0.070.0000

# ardfix

Acrylic insulating impregnating agent

# GENERAL PROPERTIES

ARDFIX is an impregnating primer for interior/exterior walls featuring an optimum binding power, alkali & water resistance.

The minimum dimension of the particles in emulsion facilitates the penetration into the superficial pores. Following evaporation, a resistant film is created which impedes the chalking & decay of unsound plaster favouring the adherence of the finishing products on the consolidated substrate.

ARDFIX also blocks the alkalinity on new cement concrete, reduces & uniforms the absorption of the mural surface resulting in improved aesthetics.

These remarkable properties make ARDFIX an excellent primer for emulsion paint & plastic coatings.

#### **INSTRUCTIONS**

### Substrate preparation:

- Bare exterior walls: ensure the substrate has weathered for at least 28 days. Clean thoroughly & remove any unsound parts. Ensure the wall is perfectly dry and apply a coat of suitably thinned ARDFIX. Allow 4 hrs, level major imperfections (holes, cracks or fissures) with ARDPLAN AS/BS & apply the finishing products.
- Painted exterior walls: remove any unsound paintwork and efflorescence. Treat mould with ARDSAN RISANANTE MURALE 0.916. Clean thoroughly, removing dust & filth. Ensure the surface is perfectly dry and fix with a coat of diluted ARDFIX. Allow 4 hrs, stucco major imperfections (holes, cracks or fissures) with ARDPLAN AS/ RS
- Bare interior walls: use a soft brush to remove fine dust & unsound plaster. Level any imperfections with LITOSTUCCO, filling as many times as necessary. Allow 6 hrs, sand, clean & seal the whole surface with a coat of ARDFIX. Allow 4 hrs & apply the finishing products.
- Interior walls: (with washable emulsion paint or sound distemper paintwork) clean thoroughly. Stucco any imperfections, sand and dust. Seal the stuccoed areas with a coat of ARDFIX. Allow 4 hrs and apply the finishing products.

• Painted interior walls: (unsound chalky distemper) as ARDFIX may cause "removal" we suggest sealing the surface with a layer of ready ISOLEX W. Allow 12 hrs before applying the finishing products.

# Application:

- Thin 1 part of ARDFIX with 8 parts of water; stir well & apply an even layer with a brush. Slightly increase thinning when treating surfaces with poor absorption.
- Do not apply when ambient or substrate temperature is below +5°C or above + 35°C. Avoid applying in direct sunlight.
- Wash equipment immediately after use with water.
- Store the product in cool, frost free premises.
- Use in compliance with the current Health & Safety Regulations. Dispose of spent material/containers according to the same.
   Refer to the PSDS for further information

#### **TECHNICAL PROPERTIES**

SPECIFIC WEIGHT	1000 ± 20 g/l
Nature of binder	Styrene acrylic copolymers

#### **YIELD**

A correct application on walls with medium porosity implies a yield of approx. 25-60  $\,\mathrm{m}^2/\mathrm{l}.$ 

Said yield refers to smooth substrates with medium absorption; we recommend testing.

# TENDER SPECIFICATION ITEM

# ACRYLIC INSULATING IMPREGNATING AGENT

Application on mural surfaces of insulating impregnating agent based on styrene acrylic copolymers in aqueous dispersion suitably thinned with water, type ARDFIX with a minimum consumption of 0.017 l/m²

€/m<sup>2</sup>

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

Revision 2021/10

