



## TECHNICAL SPECT

### ATLAS GOLD/SILVER

Code: F0020– F0020

Acrylic emulsion based decorative coating with silky GOLD/SILVER mother-of-pearl finish consisting of metallic pigments.

#### APPLICATION

On all the interior walls, plaster, gross concrete and timber surfaces; it is used together with its appropriate primer after the surface preparation.

#### FEATURES

- ATLAS GOLD/SILVER provides a glittering decorative view by courtesy of its metallic pigments.
- Live and bright pigments give a pleasant brightness for the surface.
- Via its high water vapor permeability; it provides the vapor to be discharged and the surface to breath.
- Water-based, odor-free; harmless to human health and environment.
- It provides a pleasant odor for the application environments via its perfume property.

#### SURFACE PREPARATION

- After removing all kinds of dirt, grease, bloated paint and dust from the application surface, the surface defects should be corrected by FIRACOLOR ACRYLIC PUTTY and undercoated with FIRAPRIMER.

#### APPLICATION INSTRUCTIONS

The surface is prepared by the FIRACOLOR FIRAPRIMER application. Then over the surface that is undercoated with the appropriate primer; ATLAS GOLD/SILVER is applied as a single layer by a steel trowel according to the requested effect. The environment of application must be kept above +5 ° C within 24 hours during and after the application

**DRYING PERIOD:** The contact time is 5-6 hours thorough-dry time is 24 hours in environment of 23°C.

**PACKAGING:** 1 L - 2,5 L-7,5 L

**CONSUMPTION:** For a single layer of primer according to the surface smoothness and application techniques

7-9 m<sup>2</sup>/lt or 0,110-0,135 lt/m<sup>2</sup>.

**FLASH POINT:** Water-based, non-flammable

**STORAGE:** Store in enclosed packaging for 1 year between +5°C to +30°C

**WARNINGS:** Keep out of the reach of children. Avoid contact with eyes and skin.

\*For a healthier application; the technical bulletin of the product should be considered.

""Firacolor is a brand of Ayfira Inc