

TECHNICAL SPECT

ONYX

Code: F0120

Water based transparent crack varnish that creates a modern look in interior spaces and gives a cracked effect

APPLICATION

ONYX is used on the wall, plaster, exposed concrete and gypsum panel surfaces inside buildings, with suitable undercoating.

FEATURES

- Gives spaces an antique look with crack patterns.
- Highly vapour permeable, enables the vapour to be thrown out and lets the surface breathe.
- Water-based, odor-free; harmless to human health and environment.
- Gives the environment a nice scent with its perfume.

SURFACE PREPARATION

• Clean all dirt, oil, blistered paint and dust off the application surface; level the surface defects with FIRA ACRYLIC PUTTY Thin, and undercoat with FIRAPRIMER.

APPLICATION INSTRUCTIONS*

- After applying FIRAPRIMER, apply a single coat of paint in desired color and apply ONYX on the surface
 without dilution with a roller in 1 coat. Wait for 24 hours minimum for thorough drying. After drying; spread
 acrylic water based paint on the entire surface with diagonal roller strokes. Select the paint in a color
 contrast to colors of the first coat applied,
- The environment of application must be kept above +5 °C within 24 hours during and after the application.

DRYING TIME: The contact time is 2-3 hours, and thorough-dry time is 24 hours in environment of 23°C.

PACKING: 1 L-2.5 L

CONSUMPTION: Depending on surface smoothness and application methods, for single coat application:

10-12m² or 0,080-0,100 lt/m².

FLASH POINT: Water-based, non-flammable

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

WARNINGS: Keep away from places where children can reach. Avoid eye and skin contact.

For a healthier application, the technical bulletin of the product must be examined.

"Firacolor is a brand of Ayfira Inc."