



TECHNICAL SPECT

GLASSONE

Code : F0150

Acrylic emulsion based, ready colour decorative plaster that includes glass particles; can be used in interior and exterior faces

APPLICATION

Glassone is used in all kinds of external surfaces of all kinds of buildings, on mineral surfaces like rough plaster, exposed concrete, old painted or cement sheet, with suitable undercoat.

FEATURES

- Provides a modern look on the applied environments with a glittering surface.
- Vapour permeable, enables the vapour to be thrown out and lets the surface breathe.
- Covers up the faults on the surface with the thick layer of film that forms during application.
- Water-based, odor-free; harmless to human health and environment.

SURFACE PREPARATION

- Clean all dirt, oil, blistered paint and dust off the application surface; level the surface defects with FIRACOLOR ACRYLIC PUTTY Thick, and undercoat with FIRACOLOR UNIPRIMER.

APPLICATION INSTRUCTIONS*

- After undercoat application, apply Glassone with spud in a single coat.
- Spread in even thickness to the entire surface with steel spud. Clean the spud with water from time to time. Glassone can be used without dilution, but fresh water can also be added to achieve the desired consistency for easier application
- The environment of application must be kept above +5 ° C within 24 hours during and after the application.

DRYING TIME: The contact time is 24 hours and thorough-dry time is 48-72 hours in environment of 23°C.

PACKING: 1 L - 2,5 L

CONSUMPTION: Depending on surface smoothness and application methods, for single coat application:
4 -5 kg/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 sheet of the product must be reviewed.

"Firacolor is a brand of Ayfira Inc."