

TIME NEWTEX

11002053

DESCRIPTION:

A final paint with a spray appearance. Its manufacture is based on acrylic emulsions. It is attractive and strong. It gives a symmetrical face with longitudinal decorative cracks in the form of grooves and an elegant appearance.

CHARACTERISTICS:

- Time Newtex spray paint has the following characteristics:
- · High resistance to moisture, heat and harsh weather factors
- · High resistance to friction and scratching
- · Easy to use and configure
- A smooth, spray-like finish

RECOMMENDED USE:

It is used as a final coat in external applications on concrete, cement and clay brick surfaces, over a layer of a suitable Time Paints primer. It can also be used in internal applications.

PHYSICAL CONSTANTS:

- The appearance is matte, sprayed in decorative grooves.
- Color according to the approved color group in the "Al Jazeera Neotex" catalogue.
- Specific gravity 1.9 ASTM D2196
- · Viscosity: High viscosity
- Steel weight 80% ASTM D2697
- Theoretical diffusion rate* 0.40 m2/kg, at a thickness of 2000 microns.
- Volatile organic matter content: 43.8 g/L

DRYING TIME:

- Surface drying: two hours
- Hard dry: 24 hours
- Complete dryness: 7 days
- Interval time: minimum 24 hours (if desired) maximum limit not specified

Previous results under ASTM 5895 at 25°C

APPLICATION TOOLS:

- Metal rulers
- Plastic barwa

THINNER:

Recommended Thinner is "Tap Water".

THINNING RATIO:

- (6-8)% by volume, when using the spray gun in air application
- · It depends on the weather conditions when used

CLEANING TOOLS:

Tap Water.



TIME NEWTEX

11002053

APPLICATION GUIDE:

- Apply a layer of "Time Sealerx" primer according to the "Time Newtex" color and leave it until dry.
- Apply one layer of "Time Newtex" using two metal trowels.
- Forming the desired appearance using the plastic bruh, and cleaning the bruh of stuck-on particles with a sponge saturated with water when necessary during shaping.
- The surface is smoothed and coordinated with a plastic brush to give a harmonious aesthetic shape and appearance (as desired)
- Notes: To achieve the rate of spread and obtain the desired shape, the "Time Newtex" coating process must be carried out by a professional painter
- Firm pressure must be applied with a trowel or trowel during application to obtain high adhesion.
- Particular importance must be given when painting circularly shaped surfaces

PACKING:

- 1 US Gallon.
- 18 Ltr. Drum.

SHELF LIFE:

In sealed container: 12 months in dry, cool and well ventilated place

SPECIAL INSTRUCTIONS:

- 1. Paint should be stirred carefully before use.
- 2. A suitable quantity of Water can be added to get reasonable viscosity for application.
- 3. Do not apply on wet and moistened surfaces until get completely dry.
- 4. Do not apply the next coat unless the previous one is fully dry, minimum recoating interval time should be given between the two coats.
- 5. Should be used in well-ventilated place and far from children reach.
- 6. Surface temperature required during application must not be less than 10°C; the surface moisture should not exceed 8% and the relative humidity at work place not to exceed 70%.

SAFETY PRECAUTIONS:

Please read and follow the health and safety instructions on the packaging as well as the warning instructions in the MSDS for this product

- The product must be handled with caution before and during application
- Contact of the paint with eyes and skin or inhalation of its spray and vapors must be avoided during application
- It is recommended to use the product in well-ventilated places or use artificial ventilation
- The product must be kept out of the reach of children
- Please hand over leftover paint and surplus containers to any approved local entity for the purpose of use or recycling for the sake of environmental safety.

Note: Waste and empty containers are disposed of in accordance with local regulations specified in the Pollution Control and Environmental Protection Laws.