# TIME TIMETEX



# **Technical Specifications**

# 11003121

## **DESCRIPTION:**

Soft-textured spray with medium-coarse granules, made from acrylic products, can be shaped into different designs by choosing a suitable spray gun nozzle, sweepable with a smooth roller.

### CHARACTERISTICS:

- Provides decoration for external and internal surfaces
- It has a regular shape and attractive appearance
- Very good adhesion strength
- High resistance to washing and cleaning
- High resistance to various weather factors
- Strength and durability

### RECOMMENDED USE:

It is used for external and internal applications, on concrete and cement surfaces, clay bricks, and iron and galvanized iron surfaces for buildings of educational, residential, commercial and industrial institutions. It can be used on air conditioning duct sheets.

### PHYSICAL CONSTANTS:

- The appearance is matte, with a soft touch
- Produced in white, according to the color range approved by the Time Paints catalogue
- Specific gravity 1.8 ASTM D1475
- Viscosity: (5.5 7.0) 1000 mPas at 40°C ASTM D562
- Flushing point above 70°C
- Solid size 62% ASTM D2697
- Theoretical diffusion rate (0.1.5 2.0) m2/kg
- The practical spread rate of the applied product depends on the nature of the surface, the surrounding conditions, the method of application, the thickness of the actual dry layer of the product, and the rate of wastage. To avoid wastage, you must ensure when purchasing the amount of paint appropriate for the surfaces to be painted.

### DRYING TIME:

- Surface drying: two hours (depends on thickness)
- Complete dryness: 7 days
- Interval time: minimum 24 hours (if desired) maximum limit not specified
- Time required for scavenging (if desired) (20-30) minutes Previous results under ASTM 5895 at 25°C

### **APPLICATION TOOLS:**

- Airbrush gun: Suggested nozzle size: medium 5-6 mm
- Roller: smooth plastic (for sweeping if desired)

# THINNER:

Recommended Thinner is "Tap Water".

# TIME TIMETEX



# **Technical Specifications**

11003121

### 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.

## APPLICATION GUIDE:

Surface preparation:

- For new concrete, cement and clay brick surfaces
- All new surfaces need a period of time of no less than 28 days to dry
- Excess sanding dust on the surface must be removed using a cloth or compressed air
- Apply one layer of "Time Sealerx" primer or one of Time's paint primers and leave it until it dries completely. For previously painted surfaces:
- Remove old paint if it is peeling or peeling
- Ensure that the surface is free of capers, oils, grease, dust and impurities
- Filling cracks and small holes with a suitable filling tool, and coating it with "Time C Primer."
- If the old paint is in good condition but shiny and non-porous, it should be roughened lightly
- You must ensure that the base paint is compatible with the old paint, according to the manufacturer's recommendations
- Apply one layer of "Time Sealerx" primer or a primer that matches it, according to the color of "Time Timetex" and leave it to dry. Apply one layer of "Time Timetex" using a spray gun or roller.

## PACKING:

- 25 KG. Drum.

## SHELF LIFE:

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

## 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.