

## **SUPER TEX** **Acrylic Plastic Paint**

**Description** It is very durable semi matt plastic emulsion paint for exterior and interior uses supporter has been formulated for exterior applications on old as well as fresh plaster, concrete, wood and masonry to give the following properties:

- Good adhesion to different surfaces.
- Good weathering resistance.
- Good alkali resistant (washable).
- Excellent durability.

### **Technical data**

-Finish	:semi matt.
-Base	:100% acrylic emulsion
-Colour	:as the customer required emulsion
-Solid by volume	:35%
-Solid by weigh	:52%
-Theoretical spreading rate	:6.5 m <sup>2</sup> /kg (40 mic.dry)
-Specific gravity	:1.32 gm/cm <sup>3</sup>
-Dry film thickness	:40 microns
-Wet film thickness	:115 microns
-Recommended dry film thickness	:120 microns
-Thinner	:Tap water

### **-Drying time**

Surface	:20 min. (at 25°C, 60% R.H)
Full cured	:7 days .(at 25°C, 60% R.H)

### **Recoat interval**

Min.	:1-2 hrs . (at 25°C, 60% R.H)
Max	:No limitations.
Shelf life	:12 months at normal Conditions in original containers.

### **Application methods**

Brush and roller .	
Volume of thinner	:0-10 %

**Mode of applications** Supertex must be stirred thoroughly before use the method of application depend on the type of the surface:

1-Porous surface like new, old, non treated walls and ceilings should be primed with diluted supertex then it is applied by the normal brush or roller as top coat.

2-Non porous surfaces like old walls and wood which have previously been painted with an oil paint shoul first be washed with a solution of ammomia and then painted with supertex.

**N.B** Brush and roller should be cleaned thoroughly with pure wate immediately upon applications as the dry supertex is difficult to dissolve.