PLASTIC PAINT

Acrylic Plastic Emulsion paint

DESCRIPTION:

It is an attractive matt finish based on modern co-polymer emulsion that provides good interior and exterior durability. It offers good flow, dries quickly and gives a smooth finish leaving no brush marks. It comes in a range of beautiful shades to suit your taste and liking.

USES:

Exterior interior walls and ceilings of all kinds of newly constructed or old masonry surfaces, concrete and brick works.

PHYSICAL PROPERTIES:

Binder	: Styrene Acrylic emulsion and cellulose.
Pigment	: Alkali Resisting pigments / mineral extenders
Additives	: Fungicide/ Bactericide and alcohol
Thinner / cleaner	: Water
Colour	: Standard colors according to our color card
Finish	: Matt
Viscosity	: Paste form
Storage Life	: 12 months in sealed container

TECHNICAL DATA:

Recommended Dry film Thickness (DFT): 25 micronTheoretical Coverage or Spreading rate: 15 Sq.M / liter / CoatPractical coverage (with a loss factor of 10 %): 12 Sq.M / liter / Coat

DRYTING TIMES:

Touch Dry	: 30 minutes
Hard Dry	: 60 minutes
Recoating Time	: 2 hours

SURFACE PREPARATION:

- All surface should be dry clean free from dust, grease, oil, wax, or others foreign matter. Repair surface defects before painting.
- New and unpainted masonry should be allowed to dry out thoroughly before application of this paint.
- Remove all chalked, lose or flaking paint film from previously painted surface. Prime the surface with one coat sealer.
- Mould and fungus surface should be treated with a fungicidal solution after cleaning.

APPLICAION METHODS:

BRUSH / ROLLER	: Stir well before use; thin up to $20 - 30$ % or more by
	volume of water where required by the type of the surface

RECOMMENDED PAINTING SYSTEM:

For new unpainted surface:

Ujala Sealer	1 Coat Sealer
Finish	2 Coat Plastic paint
For recoating old surface:	
Ujala Sealer	1 Coat Sealer
Finish	2 Coat Plastic paint
CLEANING:	

Clean all equipment with water immediately after use.

PACK SIZE

3.64-liter plastic container 18.20 -liter plastic drum.