



## **CREATE A PERFECT FINISH WITH** PARAMOUNT SHINE **ACRYLIC INTERIOR EMULSION**

#### PRODUCT DESCRIPTION

Paramount Shine Acrylic Emulsion - Interior is a 100% pure acrylic emulsion that offers superb bacterial and UV resistance. It is a reliable and enduring coating, specifically formulated to bear the harsh weather conditions of high rain, high temperatures and high humidity. It can be used on a wide range of Interior surfaces such as cement plaster, masonry, concrete, asbestos sheet, POP Gypsum, etc.

#### SURFACE **PREPARATION**

#### PLASTER

It is essential that newly constructed masonry surfaces have a minimum curing period of 28 days before any further application. It is also recommended that a base coat of Paramount Interior Emulsion and Interior primer be applied before using Interior Emulsion for optimal results.



#### CLEANING

The surface must be free from any dirt, oil, grease and other impurities. All loose material should be removed using a scraper or a stiff wire brush. Any dampness on the wall should be treated accordingly.



#### FILLING CRACKS, HOLES AND DENTS

For repairing cracks up to 3 mm, holes and dents, mix Paramount Shine Wall Putty or white cement with fine sand in a 1:3 ratio. If the interior surface or substrate is regularly exposed to moisture or dampness, ensure the repairs are done prior to application.



Do not over-dilute or over-extend the brush. Stir Well Before Use.

#### POST PAINTING CARE

PRECAUTION

For performance optimization ensure proper washing and cleaning of structures at regular intervals.

#### HANDLING AND STORAGE

Keep containers airtight during handling and storage to avoid loss of material. Store Paramount Shine Interior Emulsion Paint in a cool dry place and also protect it from extreme climatic conditions during storage, in transit and at the site.

#### SAFETY

Please refer to the detailed MSDS of Paramount Shine Acrylic Emulsion - Interior for detailed information on the safe handling of the product.

- · Long-lasting and smooth finish
- · Protects your walls from dirt. dust, and harsh weather
- · Waterproof to safeguard walls against dampness
- · Easy to apply and dries quickly
- · Retentions the color
- · Multiple uses, Including walls, bricks, and metals

#### ADDING COLOR TO YOUR SPACE FOR OVER A DECADE!

- · Professional Service
- · Premium-quality paint
- · Value for money

#### PACKING SIZE AVAILABLE

1 Ltr. 4 Ltr. 10 Ltr. & 20 Ltr







# PARAMOUNT SHINE

### **ACRYLIC INTERIOR EMULSION**

#### TECHNICAL SPECIFICATION

PROPERTY	TYPICAL
Covering	On normal masonry surface brush applied: Single Coat: 10.5-11.5 SqMt/Lt at recommended DFT Double Coats: 5.5-6 SqMt/Lt at recommended DFT
Drying Time	Touch Dry 1 hr   Recoat: 4-6 hrs
Recommended Dry Film Thickness (DFT)	On normal masonry surface brush applied: Single Coat: 10.5-11.5 SqMt/Lt at recommended DFT Double Coats: 5.5-6 SqMt/Lt at recommended DFT
Weight per Liter	1.25+/-0.05
Gloss / Sheen Level	0-9 on glass plate at 60°, smooth finish with slight sheen
Viscosity	106KU+/-2
PH	8 to 9
Shelf Life	Minimum 1 yr when stored in original sealed container away from sunlight and excessive heat
PACKING SIZE AVAILABLE	1 Ltr, 4 Ltr, 10 Ltr, & 20 Ltr

#### **FEATURES**

Durability: Highly durable and can last up to 10 years with proper maintenance.

Weatherproof: Weatherproof and provides protection against extreme weather conditions like heavy rains and strong sunshine.

## ADDING COLOR TO YOUR SPACE FOR OVER A DECADE!

Corporate office - Om Plaza, First Floor, 7-Krishna Vihar Govindpuri, Sachin Tendulkar Marg, Gwalior (M.P.)-474011 Plant - TIWH, Purani Chawani, Gwalior

#### **APPLICATION**

- It is used to protect the Interior walls of buildings and other structures from the elements.
- To enhance the aesthetic appeal of Interior, they come in a variety of colors and finishes.
- To protect the structure from the effects of UV radiation, water, and pollution.
- To protect surfaces from mold and mildew
- To help reduce energy costs, as they reflect the heat of the sun away from the building.

