

# GRAND SHINE



Rubilux Grand Shine is a luxury weather guard emulsion with 100% speciality acrylic with silicon binder. It provides excellent protection in various climatic conditions with the best resistance against algal growth.

## PRODUCT BENEFITS

### DIRT PICK-UP RESISTANCE

Grand Shine offers excellent dirt pick-up resistance through its unique property of film formation. Provides good repellency against dust and dirt that settle on the surface.

### ANTI ALGAL FINISH

Grand Shine with its speciality additives provides protection against algae and fungi growth in very humid and monsoon areas.

### VIVID SHADES

Grand Shine with its high-performance pigments provides many vibrant shades with good resistance to ultraviolet radiation making brighter and more vivid shades to exterior walls.

## PRODUCT FEATURES

### LONG LASTING



\*Based on real case results.

### OUR PACKS



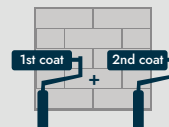
Paint life: The products have a 3-year shelf life from the date of manufacture, providing you store them in original containers that are tightly shut and away from direct sunlight and excessive heat.

### COVERAGE

On regular masonry surface by brushing



**1 COAT**  
10 - 13 sq.m/ltr\*\*

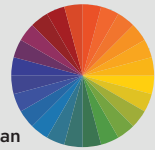


**2 COATS**  
5 - 6 sq.m/ltr\*\*

The quoted coverage can vary depending on the application method and surface condition.

### COLOURS OFFERED

1000+\*



Presently available in more than 1000 shades as per the Ruby Paints Colour Sheet.

### FINISH



✓ SMOOTH

See sheen levels in technical details

## PAINT APPLICATION METHOD

APPLICATION	STEP 1 RUBILUX PAINTS WALL PUTTY (OPTIONAL)		In order to achieve a superior level of protection, you should apply 3 coats of Grand Shine.	APPLICATION OF PRIMER IS NECESSARY	STEP 3 FIRST COAT GRAND SHINE BRUSH/ROLLER/SPRAY		STEP 4 SECOND COAT GRAND SHINE BRUSH/ROLLER/SPRAY				
	PRODUCT CODE	THINNER			DILUTION % (BY VOLUME)	APPLICATION VISCOSITY (SEC)	RECOATING PERIOD (HOURS)	PRODUCT CODE	THINNER	DILUTION % (BY VOLUME)	APPLICATION VISCOSITY (SEC)
PRODUCT CODE											
THINNER		WATER				WATER		WATER			
DILUTION % (BY VOLUME)		BASED ON NECESSITY TO FORM PASTE				BRUSH 40 ROLLER 40 SPRAY 40		BRUSH 40 ROLLER 40 SPRAY 40			
APPLICATION VISCOSITY (SEC)		PASTE FORM				BRUSH 35 - 45 SPRAY 35 - 45		BRUSH 35 - 45 SPRAY 35 - 45			
RECOATING PERIOD (HOURS)		4 HRS				4 - 6 HRS		4 - 6 HRS			

Recoat time is quoted for 25°C and 50% Relative Humidity, which may vary depending on your conditions. Some shades of paint may require 3 or more coats for maximum opacity.

## PRE PAINTING STEPS

New masonry surfaces must dry and cure for a full 28 days. It's best to wait 28 days for the curing process to finish before you start using the new masonry surface.

The surface should be free from any loose paint, dust or grease. Growth of fungus, algae and moss are removed by wire brushing and water.

If you're filling cracks up to 3mm, use Rubilux Crack Seal.

In order to fill large holes and dents, paint on a layer of Rubilux Wall Putty or mix a little white cement with some fine sand in the ratio 1:3.

Rubilux DampProof is the perfect product for surfaces that are continuously exposed to excess moisture. This product should be applied before top coat application.



## POST PAINTING CARE

Prevent algae and fungi from growing on the surface of the painting.

Clean the painting every six months to keep it looking great.

## PRECAUTIONS

- ◆ Tinted paints need to be shaken for an extended time after tinter addition as well as before use.
- ◆ For surfaces that are especially coarse, brush application is recommended for optimal coverage. Paint will not cover cracks, and proper care should be taken to make sure those are sealed first and then topcoat is applied.
- ◆ For surfaces containing heavy algae infestation, BIO BLOCK must be applied before proceeding with the next step.
- ◆ One coat of topcoat should not be left exposed in the monsoon season, even if it's only primed or prepped beforehand.
- ◆ To ensure best performance, ensure your surface is completely dry after applying a proper primer coat which minimizes microbial growths on wet surfaces.
- ◆ Paint after 24 hours diluted can also become vulnerable to microbial attacks because of the watered down content.  
Caution: do not dilute paint with chlorinated water

## SAFETY MEASURES

- ◆ Avoid storing the container with too much food in an inverted position, as large quantities of food can easily spoil.
- ◆ Keep out of reach of children and pets.
- ◆ Do not ingest. If swallowed, seek immediate medical attention.
- ◆ Wearing eye protection is an important safety precaution, especially when applying paint. If you get any of the paint in your eyes, immediately rinse them with plenty of water.
- ◆ If you have skin contact with this product, wash the skin with soap and plenty of water. Seek medical attention if irritation persists.
- ◆ When you are using the product, make sure to avoid breathing in the fumes. It is also recommended to wear nose pads while sanding and spray painting.
- ◆ After finishing painting, do not pour leftover paint down the drain or in water courses.