

Weather Guard

Description

Happilac Weather Guard is an acrylic based exterior emulsion paint designed to withstand severe weather conditions. It is durable, long-lasting and possesses high color fastness pigments. Meticulously formulated for protection and decoration of your masonry walls. Available in a wide range of lively colors and appealing aroma to reflect the deepest passion for giving your place a rejuvenating look.

Recommended For

deal for all exteriors from masonry walls to chipboards, hardboards and ceilings. Use Happilac exterior primer for stronger adhesion and increased paint life.

Features

- Excellent durability and performance
- 100% acrylic based binder
- Weather resistant
- Enriched with appealing perfume
- Quick drying and high coverage
- Easy application and clean up
- Eco-friendly and non-toxic

Limitations

- Drying time may vary depending on weather and drying conditions.
- Ensure the correct primer or sealers used.

Product Information

<p>Tint Bases: Happilac Standard Tinters.</p> <p>Color Range: See appropriate shade card.</p>	<p>Binder type 100% Acrylic</p> <p>Pigment type Titanium dioxide</p> <p>Volume solids 45±2 %</p> <p>Weight solids 69±2 %</p> <p>Specific gravity 1.45±0.08</p>
<p>Happilac Tintolac: With Happilac Tintolac machine, get your happy color instantly from a color palette of 1000+ colors.</p>	<p>Odor Perfume enriched</p> <p>Viscosity 10 ± 2 Poise</p> <p>Flash point Not applicable</p> <p>PH slightly alkaline</p> <p>Application Brush, Roller, Spray</p> <p>Finish Matt</p>
<p>Certifications: VOC compliant in all regulated areas. OHSAS : 18001 ISO : 14001 ISO : 9001</p>	<p>Thinner Water</p> <p>Thinning As per requirement, up to 25-40%</p> <p>Dries by Evaporation, Oxidation</p> <p>Surface Dry 20-30 minutes</p> <p>Hard Dry 2-3 hours</p> <p>Recoat 1.5-2 hours</p>
<p>Technical Help: Happilac Paints technical department is always available to assist you in the correct use of our products.</p>	<p>Drying and recoat times are temperature, humidity and film thickness dependent</p> <p>Film thickness (Wet) 75-80 microns per coat</p> <p>Film thickness 25-30 microns per coat</p> <p>Coverage 12-13 m²/liter/coat</p> <p>Packing 16 ltr, 4 ltr, 1 ltr.</p>

Surface Preparation and Application

Appropriate and good surface preparation significantly increases the top coat life and durability. Deploy skilled/experienced individuals for the application of paint. A few general instructions are given below:

New or Bare Surfaces

Surface to be painted must be dry, clean and free from all contamination. Remove dirt, grease and waxy material. Scuff with suitable sand paper, dust off and apply Happilac Weather Guard Exterior Primer. Fill surface imperfections with Happilac Weather Guard Exterior Wall Putty and let it complete dry followed by 2-3 coats of Happilac Weather Guard.

Previously Painted Surfaces

Remove loosely adherent old paint, clean the surface, rub with suitable sand paper to smooth the surface. Apply one coat of Happilac Weather Guard Exterior Primer. Fill surface imperfections with Happilac Weather Guard Exterior Wall Putty and let it complete dry followed by 2-3 coats of Happilac Weather Guard.

Sequence	Recommended Paint System	
	Recommended Product	No. of Coats
Sealer	Happilac Weather Guard Exterior Primer	1
Putty/Filling	Happilac Weather Guard Exterior Wall Putty	1-2
Finish	Happilac Weather Guard	2-3

Health and Safety Notes

- When applying paint, wear appropriate eye protection.
- In case of eye contact with product, rinse with plenty of water for at least 10 minutes.
- Don't breathe spray mist or dust.
- Ensure proper ventilation when applying paint.
- If swallowed, it may cause serious damage.
- When empty, don't use its container for edible storage.
- Place out of reach of the children.
- Pregnant women are advised to avoid breathing of paint mist or spray.
- In case of any emergency, undergo medical supervision as soon as possible.

WARNING: Scraping/sanding off previously painted surfaces may release lead dust or fumes. Lead is highly toxic, take protective measures thoroughly when rubbing off the old surfaces.