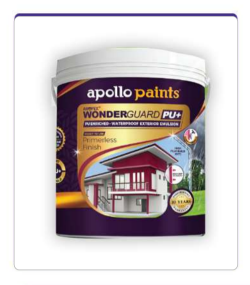
AROPEX WONDERGUARD PU+

PU Enriched - Waterproof - Hi Build

EXTERIOR EMULSION Primerless Finish





WONDERGUARD PU+ is a Luxury category exterior emulsion, which is waterproof, dirt resistant, primerless and supplied in "ready to use" consistency. It is a specially formulated primerless paint that imparts excellent bonding with the surface and high DFT. The PU component of the paint imparts excellent durability/ long life and sheen to the paint film.

USP: 1. PU Enriched (Dirt Shield)

- 2. Waterproof
- 3. High DFT
- 4. Long Lasting with 10 year Performance Warranty

Usage Area: On exterior plastered surfaces.













Long Lasting with 10 year Performance Warrantv

DIRECTIONS FOR USE:

CLEANING:

Ensure that the plaster is completely dry and thoroughly clean, free from dust, flakes etc. For repainting surface with algae growth require thoroughly cleaning using Apollo's Cleanex, diluted with equal quantity of water and apply with brush or roller. After 45 to 60 minutes, wash with water so that the surface is completely free from algae or any growth. If the surface has the tendency of repeated algae growth, use Apollo's Bio-Wash diluted with equal volume of water and apply on surface which will inhibit further growth of algae.

TOPCOAT:

- 1. Application on new surface: Directly apply two coats of Wonderguard PU+ without diluting with water. Apply third coat on horizontal surface for added protection. Avoid direct sunlight for better coverage.
- 2. Application on previously painted surface: Apply only one coat of Wonderguard PU+ without dilution, if the previously painted surface is of almost similar colour. In case of change in colour, apply two coats of Wonderguard PU+ without dilution. Allow interval of 4 hours between successive coats. Apply third coat on horizontal surfaces for added protection.
- 3. If there is difficulty in brushing or rolling due to absorbent surface, then a maximum dilution of 5%-10% with clean potable water is recommended.

FILLING:

- a. For cracks: For filling cracks upto 3mm, use Apollo's Instacare Crack Lock.
- b. For holes & dents: Incase of dents and holes, use Apollo's Wallgrace putty or white cement and fine sand in the ratio of 1:3.



MAINTENANCE TIPS:

For better maintenance of the surface, ensure proper cleaning of any algal or fungal growth at a regular interval of 6 months.



Coverage **

ON PLASTER/ NEW MASONRY SURFACE	NO. OF COATS	COVERAGE	
By Brush/ Roller application	2 coats	40-50 sq ft/ ltr	

** Coverage depends on many factors like surface conditions, surface preparation, application skill, weather conditions, dilution etc.

The coverage mentioned is under ideal conditions and will vary depending on site conditions and surface finish such as Sand Face,

Pebble Dash, Rough Cast and Steel Trowel.

Technical Data:

1	THINNING	POTABLE WATER	
2	THINNING RATIO	NO DILUTION	
3	THINNING RATIO FOR VIBRANT/ DARK SHADES	NO DILUTION	
4	METHOD OF APPLICATION BRUSH OR ROLLER		
5	DRYING TIME	SD: 30-45 MINUTES	
6	POT LIFE OF THINNED MATERIAL	USE WITHIN 24 HOURS	
7	GLOSS LEVEL	1-6 @ 60^GH	
8	FLASH POINT	100% WATER BASED PAINT, HENCE N.A.	
9	RECOMMENDED SURFACE SAND/ CEMENT PLASTER SURFACE, ASBESTOS, BRICK WORK, CONCRETE BLOCK, FIBRE BOARDS		
10	VOC (gm/ltr)	29.53 gm/ltr	
11	CERTIFICATION	AS PER IS 15489: 2004 read with IS:101	
12	FIRE HAZARD CLASS	NON-FLAMMABLE	
13	SAFETY DATA	REFER MSDS	

POINTS TO NOTE:

- Keep the container tightly closed to prevent drying.
- Shake well before use and do not over dilute.
- Do not apply when ambient temperature is less than 10°C or if the temperature might drop to this level within 4 hours of application.
- Please keep out of reach of children and away from food stuff.
- Incase of contact with eyes, was immediately with water and seek medical advice.
- Use 1 or 2 coats of Bio-Wash for killing fungal growth.
- For deeper shade, apply 1 additional coat.

Special Note*

Before painting, the following should be checked thoroughly:

- 1. Ph value of the wall surface (Ideal condition between 7-10)
- 2. Moisture content of the wall (Ideal condition below 10-12%)

