



SPARKLE

PU–Acrylic Heavy Duty Floor Coat

Apollo’s “Sparkle PU – Acrylic heavy duty floor coat” is a special paint to impart aesthetic look to exterior paver tiles on drive ways & walk ways, Cement floor in interior and any cement surface on terrace. Sparkle floor Coat is resistant to abrasion from vehicular traffic. It with stands heavy rain and sunlight.

USP: Finish, Better sheen provides beauty to the concrete floors, Abrasion Resistance, Better abrasion resistance provides low wear and tear of the film, Adhesion, and it provides an excellent adhesion to concrete substrate.

Usage area: On cement blocks, cement tiles, concrete floors, stamped concrete floors.

DIRECTIONS FOR USE:

Application on new surface: Ensure that the surface to be painted is free from any damp, loose paint, dust, wax or grease and other contaminants. Remove all contaminants. With soap powder solutions using a scrubbing brush. Apply preferably 3 coats adding not more than 100ml water to 1 litre of floor coat.

Application on previously painted surface: Clean the surface with Apollo’s ‘Cleanex ‘to remove algae or any moss. Otherwise, alternatively use Bleaching powder solution (1:3 water) which will help to remove the algae. Apply 3 coats of Sparkle Floor Coat with nor more than 100ml water per litre of Floor Coat.

On Smooth Concrete /Repainting Surface: Apply one coat of Apollo’s “Seal 0 prime High Performance Primer Sealer Interior& Exterior (Silicon Enriched)”OR Magic Sealer by thinning 1 litre of seal o prime OR Apollo’s “Magic Sealer “with 1 litre of water. Allow the paint to dry for 4-6 hours. Apply 2 coats of Sparkle PU acrylic floor coat without any dilution. A gap of 4-5 hours should be given between coats.

Maintenance Tips: For best performance, ensure proper washing and cleaning of the painted surface at regular intervals. Do not wash the surface with wire brush. Avoid using painted surface for at least 48 hrs thorough drying for best performance.

COVERAGE * *

	No of coats	Coverage
On Primed Surface		
By brush /Roller application	1 coat	50-60 sq ft/ltr

**It 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.

TECHNICAL DATA:

1	Thinning	Potable Water (Thinning NOT recommended)	7	Flash Point	100% water –base paint, hence NA
2	Thinning Ratio	Maximum of 100ml of water per 1ltr of Sparkle floor coat	8	Recommended Surface	Exterior Floor Tiles, On Terrace floor Tiles, Cement Tiles or any plain Cement surfaces.
3	Method of application	Brush or Roller	9	Certification	As per IS 15489:2004
4	Drying Time	SD : 45minutes	10	Fire Hazard Class	Non - flammable
5	Pot life of thinned material	Use within 24hrs	11	Safety Data	Refer MSDS
6	Gloss Level	26-30 @60° GH	12	VOC (gm/ltr)	28.0 gm/ltr

POINTS TO NOTE :

- Shake well before use and do not over dilute.
- Strain the material through a fine sieve before use.
- Please keep out of reach of children and away from foodstuff.
- In case of contact with eyes, wash immediately with water and seek medical advice.
- Keep the container tightly closed to prevent drying.

SPECIAL NOTE *

Before painting the following things should be checked thoroughly.

- pH value of the wall surface (Ideal condition between 7-10).
- Moisture content of the wall (Ideal condition –below 10-12%).
- If these are violated, owner will be responsible.*As per test conducted at Apollo R&D.

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