

RECPL-303

OVERVIEW

- RANSPOXY-SL23 is Epoxy based solvent free, pigmented, high solids Self Leveling Floor Coating consumed for protective & decorative coating for concrete surface.
- Being Epoxy based systems it resists Abrasion & Chemicals like Acids, Alkali, few solvents and even to saturated solutions like bleach, sugar solution, urea etc.

PROPERTIES/ADVANTAGES

- Resists Abrasion & Chemicals like Acids, Alkaliline, few solvents.
- Uses as Top Self-Leveling Coat for 2mm Top.

RECOMMENDED USES

RANSPOXY-SL23 is used as a Top Self-Leveling Coat 2mm DFT on the following structures:

- RCC, PCC, CC & Metallic Subtracts.
- Highly need of Pharmaceutical Industries.
- Need of Food Industries.
- Metallic Bridges & tunnels
- Airport aprons & ramp areas

INSTRUCTIONS FOR USE

The application temperature should be between 20°C to 45°C. Application procedures may vary slightly depending upon site conditions. The general recommended guidelines for the application of the waterproofing system are as follows:

HOW TO USE

Segments	For better adhesion, it is essential to clean the
	surface on which the material is to be consumed.
	To remove dust, dirt, or loose particles by emery
	paper, wire brush. To get optimum performance
	the surface must be dry, free from oil grease and
	later sufficiently washed with ample of water. For
	concrete surface, old concrete surface should be
	examined for structural soundness. Unsound areas
	must be repaired.

APPLICATION OF COATING:

PRIMER	One coat of RANSPOXY-PMR-250
	on Damp Concrete surface
	One coat of RANSPOXY-PMR on
	Concrete surface.
	One coat of RANSPOXY-LV on
	Non-porous stone- Kota, Marble,
	Granite

FINAL COATING:

(a) For Concrete surface: [2.0 MM DFT]

Apply one coat of primer as suitable for the surface. Allow primer to cure at the interval of minimum 8-10 hours, Mix the ratio as cited below and lay the floor with specific tools and trowel designed.

2.0 mm Mix of one kit of	11.60 kgs gives	4.50 sq.mtrs.
3.0 mm Mix of one kit of	11.60 kgs gives	3.60 sq.mtrs.
KIT 11.60 Kgs [R + H +	F = 4.0 + 1.6	+ 6.0]

PRECAUTION:

Mix only the required quantity of material, which can be utilized within stipulated pot life to avoid solidification.

Wash all the tools and tackles with industrial solvent immediately after the application is completed.

HEALTH & SAFETY

Avoid prolonged contact with eyes and skin. For detailed information refer to relevant material safety data sheet.

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PACKGING & STORAGE

RANSPOXY-SL23 is packaged as per given details in Technical Data:-

Self-life	12 months when stored in tightly sealed containers below 35.C
Packaging	KIT 11.6 Kgs $[R + H + F = 4.0 + 1.6 + 6.0]$
Storage	Material should be stored in an enclosed area and away from direct sunlight and heat.

TECHNICAL DATA

Product	Three Part High Solids Self Leveling Coating Epoxy		
Ratio	Resin Part	Hardener Part	
Finish	GlossyShades as desired.		
Coverage	e One kit of 11.6 kgs gives 4.50 sq.mtr. – 2 mm		
Pot-life of mix	25 - 30 Mints at 30°C		
Texture	Smooth		
Curing	Gets completely cure	ed at room temp within 5-7 days	
Odour	Odorless (While Application)		
Service Temperature	+15°C to +45°C		

PICTURES/IMAGES AT GLANCE





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