

## RANS ENGINEERING & CHEMICALS PVT. LTD.

Regd. Address: House No. 205, Gali No. 7, A-Block, Brijpuri, New Delhi-110094Contact Details: +91-11-22170895, +91-9871393743E-mail: ransengineering@gmail.com, info@ransengineering.comWebsite: www.ransengineering.comCIN No.: U24296DL2019PPC354515GSTIN: 07AAJCR7876D1ZY

S. No.	ALL FLOORING PROCEURE
1	Epoxy 250 MICRONS COATING WITH SEALER (Make RANS)
	Step 1: One coat of primer.
	Step 2: Filling of construction joint/cracks with epoxy mortar.
	Step 3: Two coat of topping in desire shade.
2	Epoxy 500 MICRONS COATING WITH SEALER (Make RANS)
	Step 1: One coat of primer.
	Step 2: Filling of construction joint/cracks with epoxy mortar.
	Step 3: 500 MICRON coat of topping in desire shade.
3	1mm SL- Epoxy flooring (Make RANS)
	Providing & Laying 1mm Epoxy Self levelling
	Step 1: Surface preparation: Grinding of floor/ scrabing manually.
	Step 2: Applying one coat of epoxy prime
	Step 3: Filling of construction joint/cracks with epoxy mortar.
	Step 4: Applying 1mm Epoxy based self-level top coat
4	2mm SL- Epoxy flooring (Make RANS)
	Providing & Laying 2mm Epoxy Self levelling
	Step 1: Surface preparation: Grinding of floor/ scrabing manually.
	Step 2: Applying one coat of epoxy prime
	Step 3: Filling of construction joint/cracks with epoxy mortar.
	Step 4: Applying 2mm Epoxy based self-level top coat
5	3mm Epoxy flooring [2mmm + 1 mm] (Make RANS)
	Providing & Laying 3mm Epoxy Self levelling
	Step 1: Surface preparation: Grinding of floor/ scrabing manually.
	Step 2: Applying one coat of epoxy primer
	Step 3: Filling of construction joint/cracks with epoxy putty.
	Step 4: Applying 2mm thickness of self - leveling screeding.
	Step 5: Applying 1mm Epoxy based self-level topping as desire shade.
6	4mm Epoxy flooring [2mm + 2mm] ( <i>Make RANS</i> )
	Providing & Laying 4mm Epoxy Self levelling
	Step 1: Surface preparation: Grinding of floor/ scrabing manually.
	Step 2: Applying one coat of epoxy primer
	Step 3: Filling of construction joint/cracks with epoxy putty.
	Step 9: Fining of construction joint/crucks with epoxy party.   Step 4: Applying 2mm thickness of underlay.
	Step 5: Applying 2mm Epoxy based self-level topping as desire shade.
7	5mm Epoxy flooring [3mm + 2mm] ( <i>Make RANS</i> )
	Providing & Laying 5mm Epoxy Self levelling
	Step 1: Surface preparation: Grinding of floor/ scrabing manually.
	Step 2: Applying one coat of epoxy primer
	Step 3: Filling of construction joint/cracks with epoxy putty.
	Step 4: Applying 3mm thickness of underlay.
	Step 5: Applying 2mm Epoxy based self-level topping as desire shade.