

PRODUCTS

1. EPOXY FLOORING

EPOXY PRIMERS				
Product Name	Description	Application	Consumption	Pack Size
Conpro EP-2	Low Viscosity solvent free epoxy primer & Transparent Coating	Primer coat on cement bound surfaces & metals	100-300 gm/m ² depending on the absorption capacity of substrate.	1.5Kg & 15Kg
Conpro EP-6	Epoxy based Concrete Impregnate for cement bound surfaces.	Impregnating coating for cement bound surfaces like industrial floors, petrol pumps, car parks, storage rooms, aeroplane hangers, terraces, balconies etc.	100-250gm/m ² depending on the absorption capacity & roughness of substrate.	1.5Kg & 15Kg
Conpro EP-2P	Low viscosity, Low solvent primer.	As a primer for cement bound surfaces.	100-300gm/m ² depending on the absorption capacity & roughness of substrate.	1.5Kg & 15Kg
Conpro EP-12	Primer for chemical resistant coating	As a primer for chemical resistant epoxy EP-11	100-300gm/m ² depending on the absorption capacity & roughness of substrate.	1.5Kg & 15Kg
Conpro OSP	Primer for oil contaminated concrete floor	It is used in automotive workshops, garage, assembly plants, manufacturing area.	100-250gm/m ² depending on the roughness of substrate.	5Kg
Conpro EP-102	Solvent containing, Epoxy Primer	As a primer on cement/ concrete bound surfaces	100-150 gm/m ² depending on the absorption capacity & roughness of substrate.	1.5Kg & 15Kg
Conpro EPW-12	Epoxy based moisture insensitive primer	It is used for damp surface & low temperature application.	500 gm/m ² depending on the absorption capacity & roughness of substrate.	1.5Kg & 15Kg
Conpro EPC-2	Two component water thinnable epoxy based primer	As a primer for self level underlayment conpro EPC-3	100-150gm/m ²	1.2kg, 12kg & 30kg

EPOXY SCREED				
Product Name	Description	Application	Consumption	Pack Size
Conpro EP-3	High strength trowelable screed	Epoxy screed floor in industries of high wear & tear.	2Kg/m ² per mm thickness.	11Kg
Conpro EP-3(S)	Epoxy based mortar for flooring, lining & patch repair	For Repairing pits & pots	2 Kg/M ² per mm thickness	11Kg
Conpro EP-36	Three component high strength self levelling screed	Self leveling screed recommended for use over concrete surfaces for 2-3mm	1.60 Kg/m ² per mm thickness.	26.5Kg
Conpro EP-236	Three component self levelling screed	Self leveling screed recommended for use over concrete surfaces	1.60 Kg/m ² per mm thickness.	26.4Kg

Conpro EP-34	High strength self levelling screed	For use over concrete surfaces 1-2mm thickness	1.55-1.6kg/m ² per mm thickness	24Kg
Conpro EP-134	Three component self levelling screed	For use over cement bound surfaces	1.55 to 1.6kg/m ² per mm thickness	22kg
Conpro EP-31P	Three component self levelling screed & putty	As a very low thickness self levelling screed (0.5mm) & as a sealer/ repair putty	1.45-1.5kg/m ² per mm thickness	17kg
Conpro EP-131P	Three component self levelling screed & putty	As a very low thickness self levelling screed (0.5mm) & as a sealer/ repair putty	1.45-1.5kg/m ² per mm thickness	15kg
Conpro EPC-3	Four component cement & epoxy resin based self level screed	As a self levelling underlayment	2.1kg/m ² /mm	14.33kg

EPOXY SELF LEVELLING FLOORING

Product Name	Description	Application	Consumption	Pack Size
Conpro EP-SL-1	Self level epoxy topping for 1 mm thickness	It is a ready to use 1mm self leveling system recommended for cement bound surfaces like concrete, screed and industrial tremix floor. Major applications are as floor toppings in automobile industries, home appliance Industries, hospitals, pharmaceutical industries, dairy industries, agrochemical industries, chemical laboratories etc.	As per system chosen (Refer data sheet)	9.375Kg
Conpro EP-SL-2	Self level epoxy topping for 2 mm thickness	It is a ready to use 2mm self leveling system recommended for cement bound surfaces like concrete, screed and industrial tremix floor. Major applications are as floor toppings in automobile industries, home appliance Industries, hospitals, pharmaceutical industries, dairy industries, agrochemical industries, chemical laboratories etc.	As per system chosen (Refer data sheet)	10.5Kg
Conpro EP-114	Four compoent self level epoxy topping for 1-2 mm thickness	It is a ready to use self leveling system recommended for cement bound surfaces like concrete, screed and industrial tremix floor. Major applications are as floor toppings in automobile industries, home appliance Industries, hospitals, pharmaceutical industries, dairy industries, agrochemical industries, chemical laboratories etc.	As per system chosen (Refer data sheet)	15.4 Kg 15.6 Kg 16.0 Kg

EPOXY COATINGS				
Product Name	Description	Application	Consumption	Pack Size
Conpro EP-1	Solvent free, pigmented, two component epoxy system which forms tough, abrasion resistant, chemical resistant coating & self leveling topping.	As floor & wall coating in Automobile, Heavy Engg., Hangers, Pharma & Food, Air-conditioning, Dairy, Hospitals, Laboratories, Optical Device & Other Industries.	Coating: 400-450gms/m ² (300Microns).	7.5Kg
Conpro EP-1-1	Epoxy thin Coating for wall & floors.	It is recommended for wall & floor coating in chemical industries, pharma, automotive, Hospital etc.	125-200 g/m ² per coat depending on roughness & absorption capacity of substrate.	1.25Kg 7.5Kg
Conpro EP-7	Food Grade Epoxy Self Leveling & Coating.	Floor coatings in hospitals, pharmaceutical industries, dairy industries, agrochemical industries, clean rooms etc. In fact where ever it is important to maintain highest standard of hygiene.	For Thin coat 200-400 g/m ² depending on roughness of substrate. For Self leveling 1000 g/m ² per mm thickness.	7.5Kg
Conpro EP-11	Solvent free chemical resistant epoxy coating.	Hard tough, abrasion resistant coating for application in mechanical, chemical industries, chemical lab, computer room etc.	200-400 gm/m ² depending on roughness.	5Kg

2. PU FLOORING

PU SCREED & TOPPING				
Product Name	Description	Application	Consumption	Pack Size
Urecon-104	Four compoent self level PU screed & topping.	It is a four component polyurethane-concrete floor system. It is to be applied for maximum chemical resistance & where hygiene is required.	As per system chosen (Refer data sheet)	20kg pack
Urecon-1-1	Two component PU coating	As a top coat on cement bound surfaces.	150-300 gm per sq. meter	5,75kg
Urecon-114	Four Components Chemical Resistant Antimicrobial Polyurethane Floor Finish	It is recommended for conditions requiring maximum Chemical Resistance & for Smooth Surface & Easy Cleaning	3.6Kg/M ² /2mm	18Kg

3. ESD FLOORING

Product name	Description	Application	Consumption	Pack Size
Conpro ESD-2	Electrical conductive, medium viscosity, epoxy based, black coloured, two component	electric conductive primer coat on cement bound surfaces for Electrostatic dissipative coating.	120-150 gm per Sq.mtr	5 kg
Conpro ESD-1	solvent free, pigmented, four component system consisting of Conductive liquid	pigmented, four component system consisting of Conductive liquid epoxy resin , specially formulated hardener, pigment paste & high quality fillers. In cured condition, it is hard, tough, abrasion resistant material.	150-200 gm per sq.mtr	12.40 kg/ 12.60 kg

4. PARKING FOORING

Product name	Description	Application	Consumption	Pack Size
Deckot	pigmented, four component system	pigmented, four component system consisting of liquid epoxy resin , specially formulated hardener, pigment paste & high quality fillers	100-150 gm per Sq.mtr	15.40 kg/ 15.60 kg

5. Dielectric Flooring

Product name	Description	Application	Consumption	Pack Size
Conpro Insul	Insul is a solvent free free epox composition for dielectric requirements upto 30 KVA	It is used in transmission areas, electrical control panel areas, battery testing area etc	3 kg/m2 for 3mm 1.40 kg/m2 for 1mm	15 kg

6. WATERPROOING

WATER PROOFING				
Product Name	Description	Application	Consumption	Pack Size
Conpro IW-302	Integral waterproofing admixture for concrete and mortar. Imparts plasticity in concrete & mortar which result in better compaction, prevent segregation & bleeding and increase durability.	Conpro IW -302 complies with IS 2645-1975. It is ideal for roof, columns, basements, water tank, reservoir & plaster for exterior & interior.	200ml/50 Kg bag of cement or 0.4% by weight of cement.	200 ml 1lt. 5lt. 10lt. 200lt.
Conpro Tuffcrete	Acrylic Copolymer Emulsion For waterproofing.	As water Proofing coating of terraces, roofs, toilets, watertanks, swimming pools, basements etc. As repair mortar, for repairing of concrete and masonry works, for protection of concrete against corrosion, salt attacks etc. As additive for cement paints to improve water proofing properties and increase the durability.	3.5 - 4.5 m2/ Kg	5Kg. 10Kg. 210Kg.
Conpro WP-2	Highly Flexible Two Component Waterproof Coating System.	External and internal water proofing of structures like basements, terraces, balconies, swimming pools, bathrooms, storage water tanks, etc. Bridging of cracks Waterproofing repair of all the above structures.	1.7-2 Kg/m2 for two coa	40Kg.

7. REPAIR & REHABILITATION

ADMIXTURES				
Product Name	Description	Application	Consumption	Pack Size
Conpro SP-1	Superplasticizer	Complies to ASTM-C-494-86, Type F & IS 9103-1979. It is ideally for higher strength without effecting workability, Higher workability without increase in water content, Early removal of shuttering for speedy construction, High early and ultimate strength.	0.2% to 1.5% by weight of cement	10 Kg. 25Kg. 200Kg.

OTHER PRODUCTS				
Product Name	Description	Application	Consumption	Pack Size
Conpro CT-3	Two component High Build Epoxy Coal tar Coating.	It is used as protective coating for mild steel & RCC substrates subjected to water immersion, exposed to marine environment or sub soil condition. It is highly suitable for water proofing of roofs, basements, structures and pipeline and sewage treatment plants.	4-6 m ² /Kg depending on the absorption capacity of substrate	5Kg. 20Kg.
Conpro EP-4	Two components Epoxy based System to bond new concrete to old concrete.	Bonding old to new concrete, Grout machine base plates, to place anchor bolts etc.	2-4 m ² /Kg depending on the absorption capacity of substrate	1.5Kg. 1.75Kg.
Conpro EPG	Epoxy Based Low Viscosity Injection Grout	For Filling Cracks & Narrow Gaps in Concrete Construction	As per cavity/gap	1.5Kg. 1.75Kg.
Conpro EP-5	Multipurpose epoxy bonding agent	To bond concrete to neaprene rubber in expansion joint, to bond prefabricated concrete element.	2-4m ² /Kg depending on absorption capacity of floor.	3Kg.