DATA SHEET

PRODUCT DESCRIPTION	SAKSHI SC 38 is a three pack Epoxy Urethane hybrid screed coating. It is designed to be used as seamless waterproof membrane for protection of concrete from water leakage.
	SAKSHI SC 38 is useful for Industrial, Chemical & Automobile plants and Parking garages, Stadiums, Balconies and other concrete surfaces.
PRINCIPAL CHARACTERISTICS	SAKSHI SC 38 is a three pack Epoxy Urethane hybrid coating act as a Screed Coat for concrete and masonry Substrates, and recommended thickness is 1-10 mm.
	It has an excellent compressive strength and abrasion resistance.
	Excellent flow and leveling characteristics.
	Very good wearing and chemical resistance.
	Excellent adhesion to concrete and masonry Substrates
	Excellent impact resistant and flexibility.
	High mechanical strength.

BASIC DATA

Product density, g/cc	1.68±0.03
Recommended Dry Film Thickness Theoretical consumption for 1m ² area	1 to 10 mm 1.68±0.03 kg, for1mm thickness
Surface dry @ 30 °C Hard dry @ 30 °C Full Cure @ 30 °C	3 hours 24 hours Min.7 days
Pot Life@ 30 ° C	55 min.
Bond strength, ASTM D 4541	782 PSI
Hardness (SHORE D), ASTM D2240	80-95
Elongation %, ASTM D 638	300-400%
Traction Resistance (PSI), ASTMD638	570
Flame resistance	Self Extinguishing, Flame Retardant



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Instructions for use:	 Surface Preparation: A clean, dry and sound, concrete substrate is essential for Floor coating application and in ensuring maximum bonding between the substrate and flooring system. New concrete surface must be a minimum of 30 days old, free from curing Compounds and have moisture content less than 3-4 % prior to application of the primer. The surface can be prepared mechanically using shot blasting or other blasting equipment, or by acid etching followed by thorough water wash and wire brushing. The choice of surface preparation should be determined by the extent and nature of contamination present on the concrete surface. All dust present must be removed prior to screed coat application. Mixing Ratio by Wt – 2.21:1.00:5.13 (BASE: HARDENER: FILLER)
	 Mixing Ratio by Vol 2.00:1.00:1.88 (BASE: HARDENER: FILLER) (Use filler as per requirement of consistency) Mixing: Stir the base and hardener separately, with the help of power driven hand stirrer, mix hardener into the base. Then add filler in that mixture as per the stated mixing ratio Apply after induction time and before expiration of pot life. Application: screed coat can be applied on primed Substrate temperature should be at least 3 °C above dew point. Maximum relative humidity during application and curing is below 85% All tools and equipment can be cleaned with Thinner SAKASHI THINNER 400. Allow to cure for overnight.
Storage & Packing	Storage: Store in a cool, dry place. Packing: 10, 20 Kgs
Shelf life	12 Months (cool & dry place)
Safety Information	As a general safety measure, inhalation of solvent vapors or coating mist and contact of coating with skin & eyes should be avoided. Forced ventilation should be provided when applying coating in Confined spaces or stagnant air. Even when ventilation is provided, respiratory, skin and eye Protections are always recommended while coating application.

LIMITATION OF LIABILITY

The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products made by SAKSHI COATING PVT LTD, whether in technical documentation or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. The products and information are designed for users having requisite knowledge and industrial skills and it is the end-user's responsibility to determine the suitability of the product for its intended use. SAKSHI COATING PVT LTD has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. SAKSHI COATING PVT LTD does therefore not accept any liability arising from loss, damage or injury resulting from such use or the contents of this data sheet. Date-DEC. 2019



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