

TekniFloor SLS5

Self-Smoothing, Polymer Modified, Cementitious Floor Screed

DESCRIPTION

TekniFloor SLS5 is a blend of specially selected cement, graded aggregates, polymers and other key additives. It has been formulated to achieve a smooth flat surface with ease of application.

USES

TekniFloor SLS5 is an underlay for a wide variety of floor finishes which require a smooth level substrate prior to laying of tiles, carpeting, vinyl sheeting, rubber and other sheet flooring.

ADVANTAGES

- · Good bond strength with the base concrete
- · Good impact resistance
- · Flat smooth surfaces over existing concrete substrate
- · No water or special curing compound is required
- Recoatable with any epoxy or polyurethane coating just after 2 days
- Fast repairs of uneven concrete floors
- · Single component, just mix with water

TYPICAL PROPERTIES at 25°C with W/P ratio 0.22

PROPERTY	TEST METHOD	VALUE
Component	-	Single
Form	-	Powder
Colour	-	Grey
Fresh Weight Density	BSEN 12350-6	2.15 kg/ltr +/- 0.05
Working Time	-	20-30 mins
Foot Traffic	-	8-10 Hrs
Bond Strength	ASTM D4541	> 1.5 N/mm² at 28 Days

SURFACE PREPARATION

Surfaces to be laid must be clean, sound, dry, free of mould release agents, bond breaking coatings, curing compounds or any other form of contamination. Mechanical means like shotblasting, scarifying, wire brushing, grinding, chipping followed by washing with clean water can be adopted. Remove any loose, weak concrete. Refurbish such areas with suitable repair material from ReCon range. Ensure that the surfaces are left in a rough condition. Cut all feather edges at right angles. The substrate should be saturated with water prior to priming. Newly placed concrete should have been cured sufficiently to attain its design strength and limit further shrinkage. Concrete floors must be at least 21 days old prior to application. Expansion, control and isolation joints in concrete should be carried through the TekniFloor SLS5 and filled with a suitable sealant from the SealXtra range.

CC/TF25/Ver2/01/11 1/3 Technical Datasheet



TekniFloor SLS5

GENERAL INFORMATION	Shelf Life Cleaning	12 months from date of manufacture when stored under warehouse conditions in original unopened packing. Extreme temperature / humidity may reduce shelf life. Clean all equipments and tools with water immediately after use
LIMITATIONS	TekniFloor SLS5 should not be applied in areas with standing water. Feather edges should be avoided.	
COVERAGE	3.5 m²/bag at 4 mm thickness. Actual coverage depends on finish, porosity and texture of the substrate.	
YIELD	14 ltr/bag of 25 kg	
PACK SIZE	TekniFloor SLS5 : 25 kg bag	
CURING	TekniFloor SLS5 must be protected for at least 16 –20 hrs by covering with a polythene sheet as soon as the product has achieved its final set (after 60-90 minutes). Applied material should not be water cured.	
APPLICATION THICKNESS	5-15 mm in a single layer	
APPLICATION	Pour the mixed material on the primed surface while the substrate is still tacky. Spread and level it with a steel trowel and roll it using spike roller to get a uniform surface finish. For better results, pouring and levelling should be done in a continuous process. Wear spiked shoes during application. Work up to 15 mm in a single layer.	
MIXING	Mix TekniFloor SLS5 by slowly adding the contents of the 25 kg bag to 5.5 ltrs of water. Mixing should be carried out using a slow speed drill machine fitted with a paddle. Mix for 2 minutes, then using spatula scrape the edges and the bottom of the mixing container for any lumps, continue mixing for further 1 minute. Do not mix part bags or add extra water, as this alters the water to powder ratio and affects the final performance of the product. Ensure that mixing is arranged to provide a continuous pour of the product. Do not mix material in quantities that cannot be applied within the pot life of the product.	
PRIMING	Prepared surfaces should be primed with TekniFloor Primer . The primer should be brushed into the substrate using a stiff brush, broom or roller and allowed to become tacky (5-10 mins) before the application of TekniFloor SLS5 . In case of extremely porous substrate, two coats of primer is recommended. Allow the first coat to dry before applying the subsequent coat.	

CC/TF25/Ver2/01/11 2/3 Technical Datasheet

Construction Chemicals



TekniFloor SLS5

HEALTH and SAFETY PPE's Gloves, goggles and suitable mask must be worn.

PrecautionsContact with skin, eyes, etc. must be avoided.HazardRegarded as non-hazardous for transportation.

Disposal Do not reuse bags or containers. To be disposed off as per

local rules and regulations.

Additional Information Refer MSDS. (Available on request.)

TECHNICAL SERVICE CONMIX Technical Services are available on request for onsite support to assist in the

correct use of its products.

Manufacturer: CONMIX LTD. P.O. Box 5936, Sharjah United Arab Emirates Tel: +971 6 5314155 Fax: +971 6 5314332

Sales Office: Tel: +971 6 5682422 Fax: +971 6 5681442



It is the customer's responsibility to satisfy themselves by checking with the company whether information is still current at the time of use. The customer must be satisfied that the product is suitable for the use intended. All products comply with the properties shown on current data sheets. However, Conmix does not warrant or guarantee the installation of the products as it does not have any control over installation or end use of the product. All information and particularly the recommendations relating to application and end use are given in good faith. The products are guaranteed against any manufacturing defects and are sold subject to Conmix standard terms and conditions of sale.