ShaliFloor® SL NES TC





Description

ShaliFloor® SL NES TC is a solvent free, self leveling, glossy, glass flake filled Novalac based pigmented epoxy top coat, in pre-weighed packing for onsite mixing. The finished floor provides joint free, impervious and easy to clean treated surface. Additionally, it has excellent resistance to heat and harsh chemicals.

Product Information

Colour & Mixing	Any standard colour available on request.
Ratio	Component A : Component B = 79 : 21 by weight
Handling & Storage	Store under cover out of direct sunlight and protect from extremes of temperature. In tropical climates the product must be stored in an air conditioned environment. Failure to comply with the recommended storage conditions may result in premature deterioration of the product or packaging.
Packaging	Available in 30 kg composite pack with 23.7 kg Component A & 6.3 kg Component B.
Shelf Life	12 months from the date of manufacture when maintain in protected storage in original unopened sealed condition at 5 - 38°C. Failure to comply with the recommended storage conditions may result in premature deterioration of the product.

Technical Characteristics @ 30°C, 55% RH

Property	Method	Result
Pot life, hours	ASTM D 2471	1 - 2
Solid Content, % Weight Volume		100 100
Curing time, days Foot Traffic, Vehicular Traffic, Full cure	ASTM C 722	1 2 7
Compressive Strength, 7 days, N / mm ² (Resin : Extender 90 = 1 : 0.9)	ASTM C 579	45 - 50
Bond strength to concrete, N / mm ²	ASTM D 4541	1.5 - 2.0 (Concrete failure)
Shore D Hardness, 7 days	ASTM D 2240	75 - 80
Density, gm / cc Component A Mixed	AOTM D. 4000	1.57 ± 0.02 1.01 ± 0.02 1.42 ± 0.02
Abrasion Resistance, CS 17, 1000 cycles, mg loss	ASTM D 4060	50 - 60
Thermal Resistance, °C * • Permanent • Occasional		+50 +120
Chemical Resistance spot, 7 days**	ASTM C 722	+ NR + + NR S3 NR S2 + S3 + +

^{*} Occasional (steam cleaning etc.) temperature duration is 12 hours maximum after full cure. The temperature listed relate to the retention of protective properties. Aesthetic properties may suffer at these temperatures.

** + = Continuous Service (7 days), S2 = splash and spill with 24 hour cleanup, S3 = splash and spill with hourly cleanup, NR = Not recommended. Note: Many factors affect chemical resistance. Application, service and exposure temperatures and the type of impurities in the chemical or in the environment are to be considered.

Field of Application

- Lining storage tanks containing strong solvents.
- Because of the systems wear resistance, impact resistance and crack bridging qualities it is also ideally suited for protecting concrete floors, walls, trenches and sumps exposed to aggressive chemicals.
- Self-smoothening topping & roller coat for concrete and cement screeds.

Advantage

- Excellent wetting of glass mat and chopped glass fibres
- Excellent chemical, aromatic solvent and water resistance
- Does not support growth of bacteria and fungus
- · Ideal for secondary containment

Application Information

✓ Substrate Temperature
 ✓ Ambient Temperature
 - +10°C Min / +35°C Max
 +10°C Min / +35°C Max

✓ Substrate Moisture Content - < 4%

Consumption Information

System	Product	Consumption (kg / m ²)***
Primer	ShaliPrime® 2E SF	0.35 - 0.45
0.5 mm Self-smoothing	ShaliFloor® SL NES TC	0.62 - 0.65
1 mm		
Primer	ShaliPrime® 2E SF	0.35 - 0.45
Self-smoothing	ShaliFloor® SL NES TC	0.90
	STP Extender 201	0.40

^{***} These figures are theoretical and do not include for any additional material required due to surface porosity, surface profile, variations in level and wastage, etc.

Application Methodology

Surface Preparation

- Prepare the surface by mechanical grinding or other suitable method.
- All previous floor coating if any must be mechanically removed to the maximum extent possible.
- The concrete or screed substrate has to be primed or leveled in order to achieve an even surface.
- High spots must be removed by grinding.
- Remove dust, flakes, oil, grease or other loose foreign particles by sandblasting, iron brush or compressed air.

Material Preparation

- The pre-weighed pack of **ShaliFloor**[®] **SL NES TC** has to be mixed for 2 to 3 minutes using a low-speed electric stirrer (300 400 rpm) with a spiral shaped stirrer. The components should be mixed in a suitably sized mixing vessel.
- The Component B is then added to the base and mixed for about 3 to 4 minutes slowly until an even color, texture is obtained.
- Add the Extender slowly into the mixing container, ensure stirring while pouring. Mix for another 2 - 3 minutes till the product is homogeneous.
- Do not dump the extender component all at once. Mix till the material is completely homogeneous. Mix only that much quantity that could be finished in the stipulated pot life. We are not recommending part mixing.

Application of Material

- The concrete surface after proper and thorough surface preparation has to be primed with ShaliPrime® 2E SF. It is designed for better adhesion with the substrate and the flooring system. The primer should be mixed in the given proportions supplied.
- Once mixed, the primer should be applied immediately on to the prepared concrete surface. After priming, the surface has to be kept for drying approximately 6 -12 hrs.
- Depending on the ambient temperature before, proceed to lay **ShaliFloor**® **SL NES TC**.
- The material once mixed should be used within its specified pot life; the material is poured
 on to the primed surface and spread evenly to the required thickness with a 'V' notched steel
 trowel.

- After spreading, the wet epoxy should be firmly rolled with a spiked nylon roller to help release any entrapped air in the material and assist leveling and removing any tool marks.
- The rolling should be carried out using a 'back and forth' technique along the same path.
- An overlap of 50% with adjacent paths is recommended.

Precautions

- The above information is theoretical and does not allow for any additional material due to surface
 porosity, surface profile variations in level and wastage etc. It is always recommended to do a field
 trial prior to large scale application.
- Colour and gloss retention on topcoats / finish coats may vary depending on type of colour, exposure environment such as temperature, UV intensity, etc., and application quality.
- Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with STP Thinner.
- Do not allow coating to remain in the application equipment longer than 1 hour. Flush out all application equipment whenever there is a delay in application.

Value base of product data

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control and different test methods.

Health and Safety information

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent **Material Safety Data Sheet**.

- Please observe the precautionary notices displayed on the container.
- Use under well ventilated conditions.
- Do not inhale spray mist.
- · Avoid skin contact.
- Spillage on the skin should immediately be removed with suitable cleanser, soap and water.
- Eyes should be well flushed with water and medical attention sought immediately.
- If swallowed, seek medical attention immediately. Do not induce vomiting.

Cleaning & Maintenance

Clean all tools immediately after use with STP Thinner only. Do not allow the material to harden.





Product Range

Waterproofing and Insulation
 Road Surfacing
 Sealants and Additives
 Pipeline Coating
 Protective / Anti-Corrosive Coating
 Epoxy Flooring
 Grouts / Admixtures
 RestoFix- Repair / Rehabilitation
 Other Construction Chemicals



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