# ShaliUrethane®BTD I

**Water Based PU Waterproof Coating** 



## **Description**

**ShaliUrethane® BTD I** is high performance, water based, cold applied, single component elastomeric liquid membrane for waterproofing of concrete surfaces. It is UV resistant and forms a seamless monolithic membrane and can be applied on moist surface.

It conforms to ASTM D 6083-97a.

#### **Characteristics Physical**

Color	White	Touch Drying time #, minutes	20 - 30
Specific gravity @ 25°C	1.4 ± 0.03	Full cure time #, days	14
Solid content, %	62 ± 2	Theoretical Coverage *, for 1.0	0
рН	Alkaline	mm DFT, kg / m <sup>2</sup>	2

<sup>\*</sup> Depending upon surface condition

#### **Characteristics - Technical**

Elongation, %	ASTM D 412	260 ± 40
Tensile strength, MPa	ASTM D 412	2.0 ± 0.2
Adhesion to primed concrete, Pull off strength, MPa	ASTM D 4541	1.5 ± 0.3
Crack bridging at low temperature, mm	ASTM C 836	1.5
Water Absorption, %	IS 13826 Part 3	< 5
Water Permeability	IS 2645	Negligible
Surface Hardness, Shore A	ASTM D 2240	50 - 55
Elastic Recovery @ 150% Elongation, %	ASTM D 412	80 - 85
Solar Reflective Index (SRI)	ASTM E 1980 - 11	102
UV stability	ASTM D 4587	Excellent

## **Application**

- Roof / Terraces, including corrugated roof
- Podium
- · Refurbishment of APP / SBS / TarFelt roof
- Gutter waterproofing

#### **Advantages**

- Good tensile strength & bonding with the concrete.
- Flexible & good crack bridging ability.
- Recommended for all slope roofs and not trafficable roofs.
- Can be applied on moist surface also.
- Excellent water vapour barrier.
- Liquid applied membrane, can be applied by brush / roller.
- On drying it forms a monolithic / seamless / breathable in-situ membrane.
- Excellent elongation and very good low temperature flexibility.

## **Application Methodology**

## Surface Preparation

- Remove all loose gravel, dirt, oil, grease and foreign matter by jet of dry air and clean the surface mechanically or by grinding to make it smooth before application.
- Repair all cracks by cutting "V" groove and fill with PMC mortar prepared in the ratio of ShaliCrete: Cement: Sand (1:2:5).Provide 75 mm x 75 mm coving made out of PMC mortar as above, using ShaliSBR Latex as bond coat.

<sup>#</sup> Depends up on weather condition.

- Ensure gradient of 1:100 towards drain by laying PCC admixed with integral waterproofing compound, ShaliPlast IW @ 200 ml / bag of cement preferably with galvanized chicken wire mesh
- Ensure that there is no standing water on the applicable surface.

## Material Preparation

- Stir ShaliUrethane® BTD I by a slow speed mixture fitted with a suitable mixing paddle to
  ensure a homogenous mix. Small settlement is to be mixed by hand stirring first before
  mechanical stirring.
- After stirring, wait for the product to settle to let entrapped air escape.

#### Waterproofing Application

- Slightly damp the surface. Avoid standing water / ponding.
- Prime the surface by diluting ShaliUrethane® BTD I with water @ 1:1 ratio and use as primer @ 400 gm / m².
- Allow the primer coat to touch dry condition.
- Apply 1<sup>st</sup> coat of ShaliUrethane<sup>®</sup> BTD I @ 1 kg / m<sup>2</sup> by brush / roller while the primed surface is tacky.
- Spread non-woven geo-textile or Fiber Glass Tissue / scrimp of 45 GSM with overlaps of 50mm in both directions when the surface is still tacky; this is optional, to be assessed as per site requirements to achieve higher mechanical properties.
- Allow 1<sup>st</sup> coat to dry for 10 12 hr. then apply 2<sup>nd</sup> coat of **ShaliUrethane**® **BTD I** @ 1 kg / m² by brush / roller.
- Ensure final curing time of 36 hrs. before allowing / carrying out any further work.
- Extend waterproofing treatment up to 200 mm and terminate into groove on the parapet wall. Fill the groove with PMC mortar with ShaliSBR Latex.
- In case of vertical application, protect the applied liquid membrane
  - By sprinkling sand @ 200 gm / m² over the final coating when the surface is still tacky
    to facilitate plastering with 25 mm plaster admixed with ShaliPlast IW @ 200 ml / bag of
    cement.
- In case of horizontal surface, if protection is desired, protect the applied ShaliUrethane® BTD I
  - Preferably with ShaliProtek PU HA, high abrasion resistance liquid coating which can take foot traffic, or
  - Spread separation layer of 200 GSM geo-textile, ShaliGeoText 200, with overlap of 50 mm in both directions on fully cured waterproofed surface before laying protection screed, and then lay 50 mm plaster admixed with ShaliPlast IW @ 200 ml / bag of cement.
- Conduct ponding test after 7 days of curing at ambient temperature.

#### Precautions

- Mixing water is to be done for primer application @ 1:1 dilution & it should be stirred occasionally & consumed within 1 Hr. of mixing.
- In case of any application difficulty, seek assistance from STP's Technical Cell.
- Do not allow any movement over waterproofed area unless ponding is done and waterproofed area is protected as above.
- For metal roof contact STP's Technical Team for DTM Type primer.
- On unprotected surface of coating, do not allow standing water for longer time.

# **Health & Safety**

- Avoid contact with skin / eyes and avoid swallowing.
- Ensure adequate ventilation and avoid inhalation of vapour.
- Wear suitable protective clothing, gloves and eye protection.
- In case of skin contact, rinse with plenty of clean water, then cleanse with soap and water.
   Do not use solvent to clean the contacted area.
- In case of eve contact, wash with plenty of clean water and seek medical advice.
- If swallowed, seek medical attention immediately. Do not induce vomiting.

## **Packing**

Available in 25 kg pack.

# **Storage**

Store in a cool dry place, under shed, away from heat.

#### **Shelf Life**

12 months in original unopened sealed condition.







# **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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