# ShaliMastic® RS TC





#### **Description**

**ShaliMastic® RS TC** is a three component UV resistant coal tar concentrate pavement surface crack repair-cum-sealer. It is fuel / weather resistant and prevents ingress of water.

It complies with the standard ASTM D5727, Federal specification R-P-355e and ASTM D490. ShaliMastic RS TC is formulated specifically to protect new and sound roads, whereas it can be blended with graded filler and polymer to make the road wear resistant and smooth appearance.

#### **Characteristics**

Colour	Black	Non-volatiles, wt. %	47 - 53	
Ash, Non-volatiles, Wt. %	30 - 40			
Drying time, hrs		Resistance to		
Touch dry	1	<ul> <li>Kerosene</li> </ul>	No loss of adhesion or	
Full cure	8	Water	penetration	
Density @ 25°C, Minimum	1.20	Flexibility	No cracking or flaking	
Resistance to heat	No blistering or	Adhesion and	No loss of adhesion	
	sagging	Resistance to water		
Solubility of Non-volatiles in	20	Wet film continuity	Smooth, Non-granular, free	
CS2, % Minimum			from coarse particles	
State	Emulsion, Slurry	Uniformity	No separation,	
\	William I		coagulation, or settlement	
1			that cannot be overcome	
			by moderate stirring.	

# **Application**

- Expressway, Highway, Parking Lots, driveways, restaurants and hotels.
- Gasoline stations, service stations and truck terminals.
- School yards, play areas and home driveways.
- Airfields, taxiways and shoulders, or anywhere that the asphalt surface is exposed to gas and oil spillage, extensive abrasion, or weathering extremes.

# **Advantages**

- Seals hair cracks and small pores in roads.
- Protects asphalt aggregate surface by preventing water penetration.
- Protects concrete road and tyre of vehicles from abnormal wear and tear.
- Exhibits outstanding fuel resistance.
- Can be formulated as a wear resistant coating.
- It can be used as dust palliative coating for concrete surfaces.

#### **Application Methodology**

# Surface Preparation

- Remove all loose gravel, dirt, oil, grease and foreign matter by jet of dry air.
- Ensure that the pavement is sound, firm, even and fully cured. In case of new rigid pavement, ensure that the pavement is at least 28 days old.



- Ensure that there is no standing water in the area of application.
- Ensure correction of cracks exceeding 1 mm must be corrected prior to application of ShaliMastic® RS TC.
  - In case of flexible roads, by ShaliTex Sealing Compound / ShaliPatch.
  - In case of concrete roads, by ShaliPatch EC.

# Material Preparation

 Ensure that clean water free from of harmful soluble salts having pH 7 - 8 is used in preparation of mix.

Recommended Mix Design								
Pavement Use	ShaliMastic RS TC, grm	Clean Water with pH 7 - 8, grm	ShaliFill 40 grm	STP Polymer Latex3, grm	Coats			
Prime Coat / m²	500	500		25	1			
Top Coat / m²	500	300 - 400	200 - 225	25	1-2*			

<sup>\*</sup> For low to medium traffic 1 top coat and for old pavement and high traffic 2 top coats are recommended.

# Application of Material

- Prime surface with ShaliMastic® RS TC as per the specified mix design. Allow to dry for 1 hr.
- Apply one or two top coats of ShaliMastic® RS TC with an interval of 1 hour as per the mix design. Coverage rate and number of top coats may vary depending upon the porosity, pavement age and texture of the pavement surface.
- Spread ShaliMastic® RS TC and mechanically squeeze to ensure uniform surface.
- Top-up with ShaliSeal<sup>®</sup> RS TC.

#### Limitations

- Do the coating when no rain is forecasted in 24 hrs.
- Ensure that the ambient temperature is in the range of 10 °C 45 °C.

# **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 contact with skin, rinse with plenty of clean water, then cleanse with soap and water. Do not use solvent to clean the contacted area.
- In case of contact with eyes, wash immediately with plenty of clean water and seek medical advice.
- If swallowed, seek medical attention immediately. Do not induce vomiting.

# **Packing**

Available in 20 kg and 200 kg combo 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



Advisory Cell: +91 81302 81114