

TARFCOTE

NON-SLIP, FLEXIBLE UV-RESISTANT COATING

DESCRIPTION

TARFCOTE is developed as a tough, elastic, UV resistant, non-slip coloured coating for outdoor areas or exposed R.C. roof slabs. It resists ageing from heat, sunlight and ozone. It has excellent toughness while remaining flexible.

USES

Pedestrian and vehicular traffic decks, balconies, tennis courts, sport surfaces, garage floors, plant room floors, roof and floor slabs, metal roof and swimming pool surrounds.

	ADVANTAGES	
₹	Simple application by brush or roller	
\bigcirc	Single packed, no mixing and can be used directly from container	
\bigcirc	UV resistant	
⊘	Long life	
⊘	Hard wearing	
⊘	No blistering	
	Withstand foot traffic	

	TYPICAL PROPERTIES	
\Rightarrow	Composition	Reinforced, non-plasticised Co-polymer.
\Rightarrow	Colour	Standard CHEMIND Colours.
\Rightarrow	Service Temperature	-10 °C to 60 °C.
\Rightarrow	Elongation at break (ASTM D412)	> 400%
\Rightarrow	Solids Content	~65% by weight
\Rightarrow	Accelerated Weathering (ASTM G154:16)	Passed













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SURFACE PREPARATION

Surfaces shall be clean, dry, free from all dirt, oil, wax and other loose matter.

All surface defects shall be made good with CHEMBOND modified mortar or CMFIX 100 Epoxy fixing mortar.

Open joints shall be filled flush with a suitable low modulus P.U. sealant, POLYSEAL 1PUA.

Concrete finish, for maximum non-slip effect, should be trowelled and finally finished with a light nylon/hair broom.

APPLICATION

Apply 1 coat of PRIMER W, at a rate of 8-10 m² per litre and allow to dry.

Apply a full brush coat of **TARFCOTE** to any significant cracks.

TARFCOTE may be diluted with up to 10% clean water, to aid spreading. However, the final colour may vary The non-slip finish of TARFCOTE may be increased by applying with a texture roller and/or mixing an additional amount of fine Silica Sand onto the coating prior to application (up to 5kg per 20 litres of TARFCOTE - stir the contents periodically to maintain suspension of additional non-slip materials).

CLEAN UP

TARFCOTE may be removed before curing with water.

Removal of cured material may be assisted by using methylated spirits, other solvents or Xylene.

COVERAGE AREA

TARFCOTE is applied at a rate of 0.3 litre per m² per coat. A minimum of 2 full coats are required to give a desired finish.

PACKAGING

TARFCOTE is prepared in 20L (25kg) Pails.

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SCOPE OF REGISTRATION AND STANDARDS Manufacture of Waterproofing materials. Compliance with ASTM technical standards and AS 3740 - 2004 Australia Standard. SIRIM certification is available for selected products upon request, subject to applicable testing and certification requirements.



