

Elastascrim FT

SS6000140

intended uses

For use as a formable pre-coat encapsulant and sealant over roof sheet bolts etc. Also usable as a lap joint gap filler/sealer on sheeted (profile metal, fibre-cement etc) roofs etc.

product description

A non-flammable, semi-elastic putty-like butyl rubber based strip encapsulant/sealant. Supplied in roll form on siliconised paper release backing.

product information

Product reference	SS6000140
Roll dimensions (nominal)	15 metres (L) x 50mm (W)
Pack quantity	6 rolls per box
Service temperature	-20°C/+70°C
Flash point	Greater than 100°C
Appearance/Colour range	Tacky adhesive flat strip compound
Application temperature	Surface/air temperature preferably within +5°C/+40°C range

storage and handling

Storage	Store in dry conditions at moderate temperatures (maximum 40°C) in a closed outer wrap.
Shelf life	The material has a long storage life but is best used within one year of purchase. Keep out of the reach of

children

surface preparation

Ensure all fixings and surfaces are sound, clean, dry, oil-free and dust free. Lightly abrade hard coatings and plastics.

Mechanically remove corrosion, chalking etc from metal and surrounding surfaces.

Treat porous surfaces with a suitable Tor primer/stabilising solution and allow to through-dry before applying Elastascrim FT.

Bare metal surfaces should be correctly prepared and primed with suitable materials conducive to the type/condition of the surface and the intended protective system and allowed to through-dry before applying Elastascrim FT.

Ensure (by trial application if necessary) that all contact surfaces are suitable for application and adhesion of primers (where applicable) and Elastascrim FT.

installation of Elastascrim FT

Unroll the tape and cut to the desired length.

Encapsulate protrusions (bolts etc.) by placing centrally over the detail then press and mould firmly and tightly into place, working well into small gaps etc and finish smoothly and firmly onto the surrounding surface.

For gap filling rework the compound into a "rounded" strip then place and press firmly and as far as possible into the prepared gap. Encapsulate the joint further if necessary using Elastascrim FT (see data sheet SS6000118/120) and relevant coatings to produce a fully waterproofed joint.

limitations

Do not apply to wet, frosted or icy surfaces.

Do not use the product on unsuitable surfaces – if necessary, conduct test applications prior to use.

This product is not suitable as a repair bandage for leaking tanks, pipes etc.

safety precautions

A copy of the appropriate Health & Safety Data Sheet should be consulted prior to using the product. This can be faxed if urgently required.

This product is not classified as hazardous for normal uses. However, it is advisable to exercise the following general safety and hygiene precautions where appropriate.

- 1. Avoid skin and eye contact i.e. wear gloves, goggles, etc
- 2. Store and use away from heat and flame.
- 3. Do not eat or smoke in the vicinity of work.
- 4. Wash hands before eating.

definitions

Tolerances

All information quoted in this data sheet is subject to normal manufacturing tolerances.

disclaimer

The information contained herein is to the best of our knowledge true and accurate and is given in good faith but without warranty. The user will be deemed to have satisfied him/herself independently as to the suitability of our products for his/her own particular purpose. In no event shall Tor Coatings be liable for consequential or incidental damages.

This document will normally be updated at least every two years. It is the users responsibility to ensure that they have the current copy.

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