Product Description
Uretech Track-Safe is a 2-component system designed to produce a safe, visibly distinct surface for use by bicycles, and vehicles such as buses. Specially formulated for application on Uretech HFS high friction surfacing, Uretech Track Safe produces a strong, coloured surface which maintains anti-slip properties whilst improving both appearance and durability.

Typical Applications
Uretech Track Safe has been developed to be used directly onto Uretech HFS to produce a distinct coloured surface to designate cycle pathways, bus lanes or other similar areas that require a coloured, anti-slip surface.

Installation
Ensure that the Uretech Track Safe Safety Data Sheets and technical data sheet have been read before using this product. The instructions below are a guide only and not intended to be comprehensive installation instructions.

- Remove the lid from the metal pail containing component ‘A’ and stir to remove any product settlement. Remove the lid of the ‘B’ component and add the contents to the ‘A’ component. Mix for 60 to 90 seconds using a drill and paddle and then allow to stand for 60 seconds. Pour some of the mixed material into a roller tray and using a medium pile roller, begin to spread Uretech Track-Safe onto the application area. Dependant on the ambient temperature the product will cure at differing speeds however a minimum of 150 minutes (2½ hours) should be allowed before the area is allowed to be trafficked.

Packaging
Uretech Track-Safe is supplied as a 2 component 10kg kit.

- Component ‘A’ A 11 Ltr metal pail.
- Component ‘B’ A 2.5 Ltr plastic bottle/jerry.

Handling & storage
Uretech Track Safe should be stored in a covered area above 5°C. It is classified as harmful by inhalation and skin contact. Good standards of industrial hygiene should be observed during use. Protective gloves and goggles should be worn. The recommendations made in the Health and Safety data sheet for this product should be observed at all times. Uretech Track Safe contains isocyanates and the advice contained in the Star Uretech Health and Safety Data Sheets for this product are of particular importance.

Technical information

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity @ 25°C (cps)</td>
<td>5000-7000</td>
<td>700-1200</td>
</tr>
<tr>
<td>Colour</td>
<td>Green</td>
<td>Clear</td>
</tr>
<tr>
<td>Solids</td>
<td>90%</td>
<td>90%</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>1.27</td>
<td>1.10</td>
</tr>
</tbody>
</table>

*Mixed kit sg is 1.227

Disposal
The condition of this product will determine the required method of disposal. Used containers with fully cured product remaining around the edges or bottom of the container should have the hazard label removed or obscured before disposal as general building waste. Uncured/Liquid product should be disposed of as hazardous waste.

Coverage
When applied by roller on an Uretech HFS surface with a 1mm aggregate finish, a typical coverage rate of 25² per kit should be achieved. (Please note that coverage rates will vary with different substrates, aggregates and application methods).

Order detail
The order reference for Uretech Track Safe is:
Uretech Track-Safe Kit: UTS-010-00-6
Component ‘A’: UTS-010-12-6
Component ‘B’: UTS-010-22-0

Related documentation
- Uretech Track Safe ‘A’ Safety Data Sheet (GHS)
- Uretech Track Safe ‘B’ Safety Data Sheet (GHS)

Contact details
Star Uretech
Enterprise House
Hollin Bridge Street
Blackburn, Lancashire
BB2 4AY
Tel: +44 (0)1254 663444
Fax: +44 (0)1254 681886
Email: info@star-uretech.com
Web: www.star-uretech.com