



ANTI-SLIP SOLUTIONS

mail@heskins.com

www.heskins.com

Chemical Resistance Test report

Product code: H6903Y
Product description: PermaRoute yellow
Manufacturer: Heskins Ltd
Testing laboratory: SGS Group

Test

Chemical resistance test top ASTM D13087-02el

Test methods

1. Drop 0.5ml reagent on the surface of the material and immediately cover with a watch glass for 24 hours.
2. After 24 hours, wipe and clean the surface of the material.
3. Examine the surface of the material for colour change, blistering or swelling by visual inspection.

Sample	Reagent	Test result
PermaRoute H6903	Petrol	No colouring, blistering or swelling post test visual inspection
	25% lactic acid	No colouring, blistering or swelling post test visual inspection
	Diesel	No colouring, blistering or swelling post test visual inspection
	10% hydrochloric acid	No colouring, blistering or swelling post test visual inspection
	10% nitric acid	No colouring, blistering or swelling post test inspection
	25% sulphuric acid	No colouring, blistering or swelling post test inspection

Notes - SGS laboratory conditions: 23±2°C, humidity: 50±5% RH

©Heskins Ltd 1997-2013

