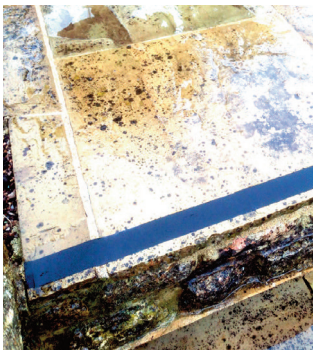


# Treadsafe Tape

Eliminating slip hazards in minutes



**A quick and easily applied, robust, safety tape for areas where there's a danger of slipping**

## What is Treadsafe Tape?

Treadsafe is an advanced polymer tape that is very flexible, stretching over uneven contours whilst being able to withstand extremes of weather as well as the presence of oil. Faced on one side with a strong gripping synthetic aggregate it provides a long lasting solution that can be used quickly to overcome the risk of slip hazards.

## How does Treadsafe Tape work?

When a slip hazard arises there is seems little time to deal with it properly, leaving people, businesses and services at risk of accidents, injury and the burden of litigation. Treadsafe Tape is easily used, rapidly reducing the risk to personnel and remaining in place to provide a solution that will stand the test of time.

The acrylic solvent adhesive will give instant adhesion and will withstand the capillary action of oil & chemicals

## Key Features and Benefits of Treadsafe Tape

Takes seconds to apply, avoiding wasted time when it's needed the most.

**Super strong, providing safety quickly.**

Withstands oil, chemicals and water.

**Long lasting.**

Slip hazards, quickly made safe, providing peace of mind.

**High elasticity meaning application to uneven surfaces is made easily.**

For internal and external applications.

**Various colours and widths.**

Low profile.

## How do you apply Treadsafe Tape?

So easy anyone can apply it.

**Clean** - ensure the surface is clean, oil free and dry. Use a cleaning solvent if required and wait until all residues have flashed off.

**Cut** the required amount of Treadsafe Tape.

**Apply** the Treadsafe Tape on to the surface and apply strong pressure to ensure a bond to the surface.

Oversize when applying to uneven surfaces so that there's enough tape to fill in any defects.

## Technical Information

Synthetic Aggregate: Silicon Carbide

Backing Material: PVC Polymer

Adhesive: Solvent Acrylic

Adhesion (G/In): 0.65

Tested by Pressure Sensitive Tape Council PSTC (Test 4)

Tensile Strength: ( Kg/in) 6.8

PSTC (Test 31)

Tear Resistance (G) 6500

PSTC (Test 39)

Elongation at break: 115%

PSTC (Test 31)

Temperature Range: -30°C to 70°C

Resistance to Water (Months): 10

PSTC (Test 35)

Resistance to Chemicals (Months): 8

PSTC (Test 35)

Resistance to Motor Oil: Excellent

PSTC (Test 35)

**TERO TECH** Riverside Industrial Estate, Fazeley, Tamworth, Staffordshire, B78 3RW.  
Head Office, Warehousing and Distribution: Tel: 01827 283322, Fax: 01827 250143. Telesales: 01270 611031

The **IM Group** utilizes a process of continuous product improvement for all of our products. While we do strictly adhere to our products' specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. IM Group warrants the quality of this product when used according to directions. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.

**Trademarks: TECH TECH** is a registered trademark and subsidiary of **IM Group**.

