Safety Grip ${ }^{\text {TM }}$

Black Standard
Date: 23/12/2015

## Technical Data Sheet

## Description

The product is a tough, durable selfadhesive anti slip material for application in a wide range of areas. The material is constructed from a self-adhesive plastic base film. The adhesive is pressure sensitive and is protected by a siliconised treated release paper. The upper surface consists of abrasive aluminium oxide particles held in place by a polymer resin. Prior to setting, the granules are charged by static electricity to help point upwards thus increasing grip levels.

## Where to normally apply

Designed to provide grip in varied applications even if, once applied correctly, oil, water or other contaminants are present. Perfect for pedestrian traffic or light vehicular traffic.

## Advantages of using Mural safetygrip

- Tough, durable.
- High levels of Coefficient of Friction; this is how grip is measured.
- Ease of application.
- Withstands most chemicals that are present in commercial environments.
- Will adhere to most surfaces if the Mural procedures are followed.


## Sizes

Mural produces all sizes and shapes. Maximum width is 1168 mm and maximum length is 100 m .

## Packaging

Boxed in a variety of methods dependent on size or customer requirements. The case is marked with a label showing size, quantity, batch number and Mural internal barcode. Other information is added as required.

## Application instructions

Please refer to the detailed application instructions.

## Product durability

When applied typically 3 years.

## Disposal

This product can be incinerated or disposed of through conventional methods; the waste disposal code is 20.01.04

## Product Origin

Manufactured in the UK, either converted at the

UK site
(Brinscall) or at the US site (Pennsylvania)


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| Subject | Result | Test method |
| :---: | :---: | :---: |
| Back carrier | 0.1 mm PVC | Caliper method |
| Type of adhesive | Solvent acrylic | N/A |
| Mineral type | Aluminium Oxide | N/A |
| Adhesion to steel <br> (g/25.4mm $\left.\mathbf{m}^{2}\right)$ | $1500 \uparrow$ | PSTC-4 |
| $\left.\begin{array}{c}\text { Tensile strength } \\ \text { (Kg/25.4mm }\end{array}\right)$ | PSTC-3I |  |
| Tear resistance (g) | $560 \uparrow+/-200$ | PSTC-39 |
| Elongation at break | $25 \% \uparrow$ | PSTC-3I |
| Temperature range | $-30^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | See notes below |
| Maximum size of <br> production roll | $1168 \mathrm{~mm} \times 100 \mathrm{~m}$ | N/A |
| Resistance to water <br> (months) | 10 | PSTC-35 |
| Resistance to chemicals <br> (months) | 8 | PSTC-35 |
| Resistance to motor oil | Excellent | PSTC-35 |
| Life (months) | 12 to 24 | PSTC-9 |

The independent test laboratory at Adhesive Technical Services Ltd performed the temperature test, England (test results available)

## Coefficient of friction data

| Safety-Grip $®$ | Dry surface test result | Wet surface test result |
| :---: | :---: | :---: |
| Standard | I02 TRL | 71 TRL |

The above test was conducted in accordance with Pendulum, the test was conducted at a recognised independent friction testing laboratory, and copy certificates are available on request. Pendulum is a dynamic test, for static tests, we also have results ASTM C 1028-96.

