



# TECHNICAL DATA

# **SAFE STEP TM 100**

# Heavy Pedestrian Grade Anti-Slip Coating

# **Description**

**Safe StepTM 100** is a single pack, epoxy ester anti-slip surface coating for heavy pedestrian traffic. This durable safety coating is both easy and fast to apply and offers optimum adhesion to metal, concrete and wood surfaces.

**Safe StepTM 100** is both chemical resistant and fire retardant in the cured state. It resists gasoline, oil, acids, alkalies and aliphatic solvents.

# Areas of application

- Pedestrian ramps in factories, shopping centres and other busy areas.
- Wet areas such as pool surrounds and behind hotel bars.
- Stairways and catwalks
- Nursing homes and schools
- Change rooms
- · Equipment platforms
- · Bakeries and food processing plants

#### **Features**

- Suitable for concrete, asphalt, timber and all metal surfaces
- Single pack mixture
- Excellent anti-slip properties
- Available in 3 colours light grey, dark grey and safety yellow
- Long lasting both indoor and outdoors
- · Easily applied by trowel or roller
- Touch up by brush

The information contained in this Technical Bulletin is as up to date and correct as possible as at the time of issue. The data provided should be used as a guide only as the performance of the product will vary depending on differing operating conditions and application methods.

The sale of any product described in this Technical Bulletin will be in accordance with ITW Polymers & Fluids Conditions Of Sale, a copy of which is available on request. To the extent permitted by law, ITW Polymers & Fluids excludes all other warranties in relation to this product.

#### **Technical data**

D. 1.0:	4.1.20
Pack Size	4 Litres
Colour	Light Grey, Dark Grey and Safety Yellow
Chemical Type	Single pack epoxy ester
Density (kg/l)	1.67
Curing Times	
Light traffic	12 hours @ 20°C
Heavy traffic	72 hours @ 20°C
Full Chemical Resistance	.7 days
Flash Point	.42°C
VOC Content (g/l)	.340
Volume Solids	61%
Application Temperature Range	. 10°C to 40°C
Co-efficient of Frictions ASTM F609	
Dry	. 1.17
Wet	1.00

# **Estimating Data**

4 Ltr Safe StepTM 100 = 4.8 m<sup>2</sup> (Roller or Trowel)

#### **Application Directions**

#### **Surface Preparation**

#### Concrete

Remove oil, grease, dirt, wax, etc. by dissolvin%in a emulsifiable water base cleaner/degreaser. Clean off with fresh water then apply an acidic etch such as **Epirez Concrete Etch & Cleaner** (5 Ltr E993231). Again, rinse with fresh water and allow to dry completely before application.

Smooth or glazed surfaces should be roughened and porous surfaces should be primed with a suitable sealer such as **Epirez® Crack Repair Epoxy Sealer** (1.5 Ltr E901233) prior to application to provide better surface adhesion. New concrete should be cured for 28 days.

### Metal and Galvanised Surfaces

Remove all paint, rust and mill scale preferably by grit blasting and prime with a suitable etch primer such as **Galmet**<sup>®</sup> **Keytite Etch Primer** (1 Ltr GKEG1 L).

#### Timber

Timber should be primed with **Epirez® Crack Repair Epoxy Sealer** (1.5 Ltr E901233) or another suitable wood primer.

#### Application

**Safe StepTM 100** can be applied at surface temperatures between 10°C and 50°C. Application is not recommended when surface temperatures are above 50°C or below 10°C. Curing times will increase substantially at temperatures below 10°C.

Thoroughly mix contents preferably with a mechanical mixer until material assumes a uniform colour and appearance. **Safe Step TM 100** can be applied by roller or a trowel.

ITW Polymers & Fluids 100 Hassall Street Wetherill Park NSW 2164

#### Roller

Roller applications provide the most effective non-slip characteristics with an irregular, ridged profile.

Use a hard faced roller. It is important that the rolled profile expose the maximum amount of non-slip aggregate. If aggregate is not properly exposed, the coating may become slippery when wet. Pour a "ribbon" of **Safe StepTM 100** on the surface approximately 600mm across and 150mm wide. Roll in slow straight strokes with a moderate amount of pressure. Do not over-roll too many times or press down too heavily. Be careful that material does not build up too quickly along welds or joints (roll across, not along them). Material applied too thickly may not cure properly.

#### **Trowel**

Trowel applications provide excellent non-slip characteristics with a rough, textured surface.

Use a flexible bladed plasterer's finishing trowel approximately 100mm by 300mm. Use smooth edges, not notched. Pour a "ribbon" of **Safe StepTM 100** on the surface approximately 600mm long and 150mm wide. Hold trowel at 45° angle to surface and spread with a sweeping motion. Reverse the angle of the trowel for the opposite stroke. Pull material towards one. To cover corners, etc. pull using straight strokes using the material on the trowel.

#### General

Higher temperatures will shorten drying times and conversely, lower temperatures and high humidity will lengthen drying time. Exterior applications must be protected from rain for at least 12 to 24 hours after application according to humidity. Protect from heavy or extended exposure to water, oil and chemicals for 5 to 7 days.

# Cleaning

Tools and equipment may be cleaned before hardening commences by washing with White Spirits and Mineral Turpentine. Do not use for cleaning hands or mixing with product.

#### **Maintenance**

Maintain a clean surface to ensure that the non-slip safety performance of **Safe StepTM 100** is maximised.

The following cleaning procedure is recommended:-

Clean with a neutral detergent cleaner mixed as directed with water. For stubborn oil and grease use a suitable surface degreaser. Scrub surface with a long handled, fibre-bristle brush or floor machine. Rinse with clean water and dry.

Foreign matter such as chewing gum should be removed with a scraper or putty knife and then the surface should be cleaned following the above procedure.

Although extremely durable, **Safe StepTM 100** is not a permanent coating and will require an occasional touch up, especially in heavy traffic areas.

# Storage and Shelf Life

Store in dry conditions between 10°C and 30°C, away from sources of heat and naked flames. Protect from frost. When stored in original sealed containers, the minimum shelf life is two years.

#### **Packaging**

Safe StepTM 100 is available in a 4 Litre pack.

# **Ordering Information:**

#### 4 Litre Can

Light Grey #RY708206 Dark Grey #RY708200 Safety Yellow #RY708166

TDG Code: UN 1993

#### **Note**

The figures quoted for work time, setting time and strengths are not definitive. They are dependent on job site conditions and will vary accordingly. In all cases we endeavour to provide typical figures for use as a guide.

# **Health & Safety Information**

The product is classified as hazardous under Worksafe criteria. It is classified as a flammable liquid and should be handled and transported safely as per specified Worksafe guidelines. A Material Safety Data Sheet is available from the ITW Polymers & Fluids Technical Department upon request or available on our website <a href="https://www.rocol.com.au">www.rocol.com.au</a>.