

**SafeMate!**

A N T I S L I P

Safemate Antislip Coat & Sprinkle

Safemate's Coat & Sprinkle is used for making walkways and pathways by providing an antislip texture to the surface. Slip prevention for surfaces that has foot-traffic is paramount to reducing accidents due to slips on same level. Safemate's Coat and Sprinkle is equally effective in domestic, commercial, and industrial situations.

According to Australian Bureau of Statistics report based on statistics from 2008, same level falls was the highest among all the falls reported to have caused death. Building Code of Australia has strict requirements for providing a safe surface for foot-traffic in all walkways and pathways.

Not all walking surfaces can be effectively covered and or fitted with safe plates and cappings because of topography and location. In order to make such surfaces antislip, Safemate offers Coat and Sprinkle – an easy and effective way to create nonslip or antislip pathways.

The Safemate Coat 'N' Sprinkle is a two coat system that provides an anti-slip texture coating on foot-traffic areas. It is suitable for use on concrete, asphalt, metal, epoxy and wooden surfaces.



Features:

- > Easy-mix 2 part system
- > Low Odour
- > Hard ceramic grit for non-slip surface
- > Application kit with instructions provided
- > Quick cure
- > Available in 1L and 4L kits

All enquiries: sales@safemate.com

www.safemate.com

SAFEMATE COAT & SPRINKLE ANTISLIP COATING



Benefits of Safemate Antislip Coat & Sprinkle

- Easy creation of nonslip surface
- Increase in slip, trip and fall prevention
- Reduce the incidences of falls due to slips
- Choice of colours
- Chemically resistant
- No peeling or wearing out of antislip surface
- **Highest antislip rating – R13 and P5 – as tested by NATA approved, accredited testing facility as per Australian and International standards**
- Can be applied on concrete, timber and metal surfaces
- Remains antislip in wet, oily, greasy, dry and dirty conditions
- High impact resistance

Available Sizes

Coat 'N' Sprinkle is available in 1 litre & 4 litre kits together with the ceramic and handy sprinkler. Safemate Antislip offers this product as 2 pack resin and 1 pack grit with instructions for application. Specify the volume of the resin required.

Standard Dimensions

Coverage: 2 coats - approx. 14 sq. metres per 4 litre.

Standard & Optional Grit Grades Materials

Medium
Industrial (Std)
Fine

Colour:

Coat & Sprinkle is offered in standard colours such as Safety yellow, Black, grey, Brown, etc used in industry.

Available Colours



Resin Specifications:

Resin type	Epoxy / polyamine
Mixing Ratio	Entire contents as supplied
Solids content	100% (by volume)
Light pedestrian traffic	24 hours
Light mechanical loading	2 - 4 days (Premature loading may cause coating damage / failure)
Full cure	7 days
Pot Life	20 - 30 minutes
Gloss	Gloss (Refer "General Data" above for restrictions of use)
Shelf life	Minimum 12 months (in cool, dry conditions)

Grit Specifications:

This product is aluminium oxide known to be one of the hardest materials available. Normally this is supplied with medium grade grit (f #36) unless otherwise advised. Medium grade is used in most external areas where there may be spillage and/or soilage of lubricants. Industrial grade (F 20) is used in areas where there is a high build up of grease or oil. This surface is the most severe and is not affected by very heavy spillage and soil age of chemicals or lubricants. Fine grade (F 60) is used where there is pedestrian traffic.

Surface Preparation:

Surface Preparation Sheet included with each kit separately.

Application:

For use on wood, concrete and metal surfaces; both interior and exterior. Application instructions included with each kit separately.

Cleaning:

To clean Coat 'N' Sprinkle, use a hot hose, high pressure hose or stiff brush with usual cleaning agents. Use of mops or solvent cleaners is not recommended.

General:

Ensure that appropriate PPE equipment is worn during handling and application of this product.

Installation:

1. Ensure the floor surface is free of any paint, oil, or flaking material.
2. Mix the two part resin system as per the manufacturer's instructions. Using a roller, spread an even layer of resin over the required area.
3. Sprinkle an even coat of the high grade ceramic material supplied (NOT SAND), over the wet resin. Sweep off the excess ceramic when first coat is dry (approximately 3 to 6 hrs).
4. To seal the ceramic in place apply a top coat of resin. The area will be ready for foot traffic in approximately 8 hours.
5. Place a socket wrench onto the nyloc nut and at the same time using appropriate dill bit insert the drill bit into the head of the bolt and slowly tighten ensuring the clamp remains positioned, tighten the clamp until it is securely fixed to the underside of the grille/grating.

DIRECT COAT ONTO CAR RAMP



All enquiries: sales@safemate.com

AUS-WIDE: 1800 337 706 | INTERNATIONAL: +61 3 9798 7450

www.safemate.com