



# SINGLE COMPONENT NON SLIP PAINT **SOROGRIP**

## **CHARACTERISTICS**

SOROGRIP is an extremely effective single-component paint containing non-slip substances (pumice powder), which is very pleasant to the touch.

# PHYSICAL CHARACTERISTICS

Appearance of film:.....Mat / Satin Shades:.....White, grey Flash point: ......55.5°C Thinner:.....Thinner SL1, V1, PB10, ... Covering power:.....About 9 m<sup>2</sup>/kg per coat. Tolerance of water:.....Good Tolerance of light: ......Good

# **APPLICATION**

SOROGRIP is applied by brush, roller or spray gun, onto a sanded, cleaned, dry and grease-free surface.

On old paint: Eliminate all surface defects (flaking, etc), by sanding the surface with dry 120-grain sandpaper. If the surface is very damaged, apply a coat of primer AP10 to reduce the defects before painting the surface.

#### Preparation of surfaces:

On new surface: Treat with a pore-clearance cleaner

On a greasy surface: Treat with a super industrial grease remover. Treat with a pore-clearance cleaner. Rinse well with water and let dry

Apply 2 coats with an interval of 24 hours between them.

#### Drying:

Dust-proof: ......45 mins 

Second coat: ......24 hours without egrenation

Final hardening before use: ......2 days

First cleaning: ......After a week at least

# **PACKING AND STORAGE**

Packaging: ......750 ml and 2.5 litres

Storage: ......Store in a cool airy atmosphere.

## PRECAUTIONS FOR USE

Smoking should be forbidden during use.

Work in a well-ventilated area. The wearing of gloves and goggles and a mask is essential.

In the case of contact with the skin or splashing in the eyes, rinse copiously with water.

# **HEALTH AND SAFETY**

See data sheet

This information corresponds to the actual state of our knowledge and has the sole object of informing you about our products and possible applications. It is objectively given but does not imply any guarantee by us. Our company may modify all these details at any time