SOPREMAPOOL LIQUID

COMPOSITION AND PROPERTIES

Polyvinylchloride in tetrahydrofuran (THF). High sealing power for PVC membranes, flammable liquid. Easy to use with the suitable erogator.

PRODUCTION STANDARDS

Can of 1 kg; the shelf life is 3 years, if the package is sealed hermetically and maintained at room. In case of a slight decrease in fluidity, it is possible to restore it with a small addition of THF and mixing everything very well.

SETTING METHOD

The product is used for the cold sealing of the welding done on Sopremapool membranes. For the welding method see the instructions set out from the PVC membrane producer in the sections "welding instruction and method". The consumption is around 10 gr of each meter of welding.

SOPREMA

Technical Data Sheet N° MISIT0405.a

HANDLING

Avoid contact with polystyrene; Do not apply on wet waterproofing membrane; Follow the instructions and dispositions stated on the label and in the MSDS of the product. For information contact Soprema technical office: sopremapool@soprema.com

COLORS

Transparent, Light Blue, Azure Blue, Sapphire Blue, Dark Blue, Caribbean Green, Natural Green, Wild Musk, Sand, White, Light Grey, Medium Grey, Basalt Grey, Black, Bali & Bali Sand, Wood, Sensitive Sand, Sensitive White, Sensitive Grey and Sensitive Black. For complete and updated variants see the SOPREMAPOOL brochure.

SAFETY INFORMATION

Refer to safety data sheet of the Sopremapool Liquid product.

SPECIFICATIONS	SOPREMAPOOL LIQUID
Colour	Different Colours
Physical aspect	Viscous Liquid
Density at 20°C (g/cm3)	0,98
Ignition temperature (°C)	- 21 (DIN 51755)

