



990-9166 RUBBERIZED ANTI SKID ADDITIVE

PRODUCT DESCRIPTION

990 Rubberized Anti Skid Additive is designed for use in a wide range of 2-pack topcoats and floor applications.

PRODUCT

Rubberized Anti Skid Additive

990-9166

600gm

PREPARATION OF SUBSTRATES

All substrates should be prepared in accordance with CPC technical data sheets, preparation will vary depending on substrates and products used.

APPLICATION

To achieve an even application throughout, apply the Rubberized Anti Skid additive in the process of applying the first coat of primer or topcoat. This can be achieved by applying an even wet coat on the substrate and while still wet sprinkle an even coat of 990 Rubberized Anti Skid Additive over the entire surface, large areas such as floors will need to be applied in sections as you will not be able to walk over once applied. Once dry enough (overnight is recommended) blow off any excess Rubberized Anti Skid Additive, apply another full coat of paint to thoroughly cover the surface then allow to fully cure, (curing times will depend on coatings used) refer to the appropriate CPC technical data sheet for drying times.

For floor applications allow to dry overnight, thoroughly sweep any excess Rubberized Anti Skid Additive then apply another full coat of topcoat to achieve a sealed surface, then allow to fully cure.

Rubberized Anti Skid can be used around swimming pools, on boats and leisure craft or wherever an Anti Skid is required for the use of bare feet.

HEALTH AND SAFETY

Please refer to Safety Data Sheets (SDS) for full Health and Safety details, as well as product can labels.

This product is for professional use only.
The information given in this sheet is for guidance only. Any person using the product without first making further inquiries as to the suitability of the product for the intended purpose does so at his or her own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.
Drying times quoted are average times at 25°C/77°F. Film thickness, humidity and shop temperature can all affect drying times.

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