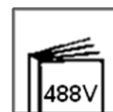




## MATTING BASE

**MAT 5** matting paste is based on acrylic resins and is used for reducing the gloss level of MaxMeyer Low VOC topcoats and clearcoats.



## PREPARATION

To achieve an even surface appearance, substrates should be uniformly prepared with no areas of higher absorption.



## MIXING RATIO BY VOLUME



	UHS Duralit Extra	UHS Mat 5	UHS Hardener	UHS Additive Thinner
Matt finish	1.5	3	1	1
Satin Finish	2	2.5	1	1

In order to get a homogeneous level of opacity with Premium UHS Duralit Extra, air drying or flash off 30 - 60 minutes before oven-drying is strongly recommended.

**For use of MAT 5 in Low VOC Clearcoats refer to technical data sheet of relevant product.**

## HARDENERS - THINNERS

Refer to technical data sheet of relevant topcoat.



**MAT 5** 1.977.5502

## APPLICATION

Application is the same as for full gloss topcoat. Refer to relevant data sheets.

Important:

The opacity (ability to cover) of the products into which Mat 5 is added, diminishes proportionally to the quantity of matting agent added.

The following factors influence final gloss level:

1. Nature of topcoat: the higher the quantity of resin in the topcoat, the higher the gloss
2. Drying: oven drying will provide higher gloss than air drying
3. Existing topcoat: more absorbent surfaces will provide lower gloss
4. Film thickness: the higher the film thickness, the higher the gloss.



## TECHNICAL DATA

Pack size 1 Ltr  
Storage Store in a cool dry place away from heat



## VOC INFORMATION

The EU limit value for this product (product category: IIB.e) in ready to use form is 840 g/litre of VOC. The VOC content of this product in ready to use form is max. 840g/litre. Depending upon the chosen mode of use, the actual ready to use VOC of this product may be lower than that specified by the EU Directive code.

## SAFETY AND HANDLING

**These products are for professional use only** and are not to be used for purposes other than those specified.

The information on this TDS is based on present scientific and technical knowledge, and it is the responsibility of the user to take all necessary steps in order to ensure the suitability of the product for the intended purpose.

For Health and Safety information, please refer to the material Safety Data Sheet, also available at: [www.maxmeyer.com](http://www.maxmeyer.com)



For further information please contact:

PPG Industries (UK) Limited. MaxMeyer Division Customer Service & Sales Group, Needham Road, Stowmarket, Suffolk. IP14 2AD, England. Tel: 01449 771779 Fax: 01449 773495

MaxMeyer and the MaxMeyer logo are trademarks of PPG industries.  
© 2011 PPG Industries. All rights reserved.