Delfleet



May 2007 TDS: **RLD227V**

Product Information



DELFLEET F3119

PRODUCT

Delfleet UHS Matting Agent

F3119

PRODUCT DESCRIPTION

Delfleet UHS Matting Agent F3119 has been designed to reduce gloss in Delfleet UHS providing special matt finishes

SUBSTRATE PRE-TREATMENT



Prepare the Substrate as follows: Substrates

Original finishes and work in sound condition need to be degreased, cleaned and dry sanded with P320-P360 (P600 wet) prior to topcoat application.



Steel, Aluminum, GRP & Zinc coated steel need to be preprimed with the appropriate Delfleet primer in order to ensure correct intercoat adhesion and substrate protection.

Do not use F3112 over -: Acrylic Thermoplastic Finishes Synthetic finishes

If used over Waterbased primers, ensure primer is fully cured prior to topcoating.

CLEANING

The substrate to be painted must be dry,clean,free of corrosion,grease & mould release agents.

Substrates need to be thoroughly prepared using a combination of D845 Degreaser & D837 Spirit Wipe (or D842 low V.O.C.cleaner)



APPLICATION GUIDE

The Gloss of Delfleet UHS can be reduced by adding UHS Matting Agent F3119 in the following ratios:

Finish	UHS Topcoat Binder F3112	UHS Matting Agent F3119
Semi-gloss	3	2
Eggshell	3	3
Matt	3	3.5

AFTER adding F3119, activate and thin as per main binder mixing ratio: 3:1:0.5

The reduction in gloss levels varies between different colours, substrates, application/drying conditions and film thicknesses.

It is advisable to spray a test panel before use and adjust the level of F3119 if necessary.

EQUIPMENT CLEANING

After use clean all equipment thoroughly with cleaning solvent or thinner.

The EU limit for this product (product category:IIB.e) in ready for use form is max. 840g/l of VOC.

The VOC content of this product in ready for use form is max. 840 g/l. Depending on 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.

HEALTH AND SAFETY

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: http://www.ppg.com/PPG_MSDS

PPG Industries (UK) Limited.
Auto Refinish
Customer Service and Sales Group,
Needham Road,
Stowmarket,
Suffolk.
IP14 2AD,
England.

Tel: 01449 771775 Fax: 01449 773480



