

## **Product Data Sheet**

August 2011

#### INTERNATIONAL MASTER FOR PROFESSIONAL USE ONLY

# W1600V

## Turbo Plus™ EHS Matt Finishes

Product	Description
P565-9870	Turbo Plus EHS Matting Agent
P100-2020	Flexible Additive
P498 Line	EHS Turbo Plus Topcoats

#### **Product Description**

This PDS is designed to cover all matting options for EHS products.

Turbo Plus EHS Matting Agent (P565-9870) has been designed to give matt finishes when used in EHS Topcoat colours and Clearcoats.



Nexa Autocolor and Turbo Plus are trademarks of PPG Industries. © 2010 PPG Industries, all rights reserved. Copyright in the above product numbers that are original is asserted by PPG Industries. Scotchbrite is a trademark of 3M UK Plc.

THESE PRODUCTS ARE FOR PROFESSIONAL USE ONLY.

## **Process P565-9870**

Turbo Plus EHS Matting Agent should be stirred / shaken thoroughly only before use.

DO NOT Place this matting agent on a machine that stirs frequently.

The Gloss of P498 Line EHS Turbo Plus solid colours can be reduced by adding Turbo Plus EHS Matting Agent (P565-9870) in the following **volume** ratios :

Finish	<b>P498 Colour</b> P498/4- : P565-9870				
Colour	White	Black	Red/Yellow Colours	Blue/Green Colours	
Semi-Gloss Eggshell Matt	1 : 0.4 1 : 0.6 1:1	1 : 0.65 1 : 0.8 1 : 1.25	1 : 0.75 1 : 0.9 1 : 1.25	1 : 0.8 1 : 0.9 1 : 1.25	

After adding P565-9870 stir thoroughly and activate and thin at 4:1:0.3 - 0.5 to give the correct application viscosity. Filter well before use.

The reduction in gloss levels varies between different colours, substrates, application/drying conditions and film thickness. It is advisable to spray a test panel before use and adjust the level of P565-9870 if necessary.

#### Application

Apply 2 - 3 normal coats to get full opacity. Allow each coat to dry thoroughly before applying the next. After the final full coat, apply a light control coat to obtain an even degree of mattness across the surface.

#### **VOC INFORMATION**

The EU limit value for these products when used with P498 line topcoats (product category: IIB.a) in ready to use form is max. 840g/litre of VOC. The VOC content of these products in ready to use form is max. 840g/litre. Depending on the chosen mode of use, the actual ready to use VOC of these products may be lower than that specified by the EU Directive code.

**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 Heath and Safety information please refer to the material Safety Data Sheet, also available at: http://www.ppg.com/Autocolor\_MSDS

#### For further information please contact:

Customer Service Sales Group PPG Industries (UK) Ltd Needham Road Stowmarket Suffolk IP14 2AD

Tel: 01449 771771 Fax: 01449 773472

Nexa Autocolor and Turbo Plus are trademarks of PPG Industries. © 2010 PPG Industries, all rights reserved. Copyright in the above product numbers that are original is asserted by PPG Industries. Scotchbrite is a trademark of 3M UK Plc.

THESE PRODUCTS ARE FOR PROFESSIONAL USE ONLY.

W1600

Innovating Repair Solutions