# AUTOCOLOR

## **Product Data Sheet**

November 2007

## INTERNATIONAL MASTER FOR PROFESSIONAL USE ONLY



# E0200V

## **Preparatory Materials 2**

	-
Product	Description
P273-901	Body Cleaner
P850-14	Spirit Wipe
P850-1402	Spirit Wipe - Slow

## **Product Description**

Thorough preparation and cleaning are essential for a successful paint job. **Nexa Autocolor**'s preparatory materials are designed to produce optimum performance from **Nexa Autocolor** paint systems.

P273-901 is a water-miscible cleaning solution for removing oil, grease, dirt and polish from painted surfaces.

P850-14 and P850-1402 are additive-free petroleum distillates for removing light contamination on small areas of bare metals as a step in the preparatory process.

P850-14 and P850-1402 are formulated to work over a range of conditions and repair types with P850-1402 recommended for warmer conditions & higher air movements.

**Innovating Repair Solutions** 

00	
24	<b>0V</b>

P273-901	P850-14 and -1402
Normal traffic film :P273-9011 partWater4 partsHeavy oil, grease & silicone polishesP273-9011 partWater1 part	Ready for use
Apply to the surface with a brush, sponge or cloth. Leave on surface for a few minutes. Hose off with plenty of clean water and allow to dry.	Apply with a clean cloth. Follow immediately with another clean cloth to wipe off contaminants.
<ol> <li>NOTES FOR P273-901</li> <li>1. With heavy coatings of oil and grease, work in solution with a stiff brush.</li> <li>2 To remove silicone polishes after cleaning, wet flat with P400 grade paper (P800 or finer if applying the colour direct), using 1 part of P273-901 mixed with 9 parts of water.</li> <li>3 The waste from this process is classified as "Controlled Waste" &amp; should be disposed of as such. (See Below)</li> </ol>	NOTES FOR P850-14 and P850-1402 <ol> <li>Spirit wipe (P850-14) should be used in cooler or low air movement conditions and for small to medium size work.</li> <li>Slow spirit wipe (P850-1402) should be used in warmer or high air movement conditions and for larger areas.</li> </ol>





Innovating Repair Solutions

#### **VOC INFORMATION**

The EU limit value for these products (product category: IIB.a) in ready to use form is max. 850g/litre of VOC. The VOC content of these products in ready to use form is max. 850g/litre. 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.

**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, XX, Aquabase, Aquadry and Ecofast are trademarks of PPG Industries. Copyright © 2007 PPG Industries, all rights reserved. Copyright in the above product numbers that are original is asserted by PPG Industries.