

Product Data Sheet

November 2007

INTERNATIONAL MASTER
FOR PROFESSIONAL USE ONLY



J3300V

Fish-eye Preventer for 2K P273-1086

Product	Description
P273-1086	Fish-eye Preventer for 2K

Product Description

P273-1086 is designed to aid in the elimination of fish-eyes resulting from contamination by silicone, oil and wax. This product should only be used with 2 pack clearcoats and single layer colours.

NOTE: P273-1086 must NOT be used in 2K Undercoats or 2K Basecoats.

Innovating Repair Solutions

PROCESS

In the event of fish-eyes or silicone contamination in the first coat of application, add 5-10 grams P273-1086 to 1 litre of activated 2 pack clearcoat or single layer colour. Continue thinning, mixing and application as normal.

Adding this product before thinning will ensure that the maximum VOC for the product in use is not exceeded.

NOTE: DO NOT EXCEED THE RECOMMENDED AMOUNT OF 5-10 GRAMS PER READY TO SPRAY LITRE OF PAINT.

VOC INFORMATION

This product falls outside of the scope of EU Directive 2004/42 and therefore does not have a VOC product category classification.

This product can be used by professional motor vehicle repairers.

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

> Elair That

Nexa Autocolor, , 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.