



FOR PROFESSIONAL USE ONLY

Date of issue: July 2002

Zinc Rich Weldable Primer P565-102

Product	
P565-102	Zinc Rich Weldable Primer

PRODUCT DESCRIPTION

Nexa Autocolor's anti-corrosive weldable primer allows two metal surfaces to be primed and then 'welded through' to complete a strong and durable join, giving excellent corrosion resistance. Its main use is with replacement car door skins, and when replacing and welding steel panels.

P565-102 should be used over fabricated sheet metal 24 hours before welding to aid the anti-corrosive properties and weld bond strength.

THESE PRODUCTS ARE FOR THE PROFESSIONAL PAINTING OF AUTOMOTIVE VEHICLES ONLY AFTER REFERENCE TO THE MANUFACTURER'S MATERIAL SAFETY DATA SHEET

PROCESS	
	Supplied ready for use Shake aerosol for at least 1 minute before use
	Spraying range : 20-30 cm
	Apply the primer in one good continuous coat to achieve a film weight of 25 to 50 microns. (1 – 2 thou.)
) († (†(If further coats are required allow the paint to flash-off for 5 to 10 mins.
	Air Dry at 20°C Dust Free 30 mins Handleable 60 mins Into service 8 hours
RECOAT	After 'into service' time

This information is given in good faith but without warranty. For further information please contact: Customer Service and Sales Group

For further information please contact Customer Service and Sales Group PPG Industries (UK) Ltd Needham Road Stowmarket Suffolk, IP14 2AD

Tel: 01449 771771 Fax: 01449 773472

Nexa Autocolor, **Acc**, Aquabase, Aquadry, Belco and Ecofast are trademarks of PPG Industries.

Copyright © 2002 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.

9950-1870