

Product Data Sheet

September 2006

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T8000V

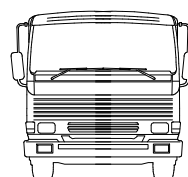
HP Epoxy Primer P580-3005

<i>Product</i>	<i>Description</i>
P580-3005	HP Epoxy Primer
P275-3022	Hardener for Epoxy Primer
P850-1390	Turbo Plus Extra-Slow Thinner
P850-1391	Turbo Plus Slow Thinner
P850-1392	Turbo Plus Medium Thinner
P850-1393	Turbo Plus Fast Thinner

Product Description

P580-3005 is a high performance amine cured epoxy primer based on Strontium Chromate. It is a high solids and fast curing product with excellent adhesion properties and corrosion resistance over most common commercial transport substrates, including aluminium and areas made of a combination of different substrates. In ready-for-use mode, the VOC content of this product is lower than 540 g/l.

P580-3005 is ideal under the Turbo Plus, HS Turbo Plus or EHS Turbo Plus topcoat range.



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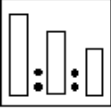






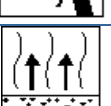



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Process

	HVLP and Conventional Application	Airless / Air-Assisted Airless Spray
	P580-3005 4 parts P275-3022 1 parts P850-1390/-1391/-1392/-1393 1 part	P580-3005 4 parts P275-3022 1 parts
	Pot life at 20°C: 4-6 hours Clean gun immediately after use	Pot life at 20°C: 4-6 hours Clean gun immediately after use
	23-26s DIN4 (35-40 s BSB4)	71-85s DIN4 (110-130s BSB4)
	<u>Gravity or Suction feed:</u> 1.4-1.8 mm Air cap pressure: 3.7-4.0 bar (55-60 psi) <u>Pressure feed:</u> 1.0-1.4 mm	
	<u>Gravity or Suction feed:</u> 1.4-1.8 mm Air cap pressure: 0.675 bar (10psi) max. <u>Pressure feed:</u> 0.85-1.4 mm HVLP	
		<u>Airless:</u> 0.33-0.37 mm (13-15 thou) tip Approx. 140 bar (2000 psi) fluid pressure <u>Air Assisted Airless:</u> 0.33-0.37 mm (13-15 thou) tip Approx. 70 bar (1000 psi) fluid pressure Approx. 1.4-1.8 bar (20-25 psi) air cap pressure
	2 single coats to give 50-75 microns (2-3 thou) dry film thickness	1-2 coats to give 75-100 microns (3-4 thou) dry film thickness
	10-15 minutes between coats, depending on dry film thickness and drying conditions Flash off 15-30 minutes before stoving	
	Air Dry (20°C) : Dust free: 10-15 min. Tack free: 60 min. Hard dry: 16 hours Can be recoated wet-on-wet after a minimum of 30 min air dry	Low Bake (60°C metal temperature): Hard dry: 60 min.
	Wet Flattening: Not recommended due to presence of chromate pigment. However, can be carried out over <u>small</u> areas using P600 or finer and following the safety recommendations laid down in the product's Material Safety Datasheet If sanding is required, preferred method of application is one single coat of P580-3005, followed by one coat of P580-3501/-3502. P580-3501/-3502 can then be sanded, following the recommendations laid down in PDS T8500V.	
	Machine Sanding: Not recommended due to presence of chromate pigment If sanding is required, preferred method of application is one single coat of P580-3005, followed by one coat of P580-3501/-3502. P580-3501/-3502 can then be sanded, following the recommendations laid down in T8500V.	

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Process

SUBSTRATES AND PREPARATION

Substrate	Preparation	Notes
Steel	Blast cleaning is the preferred surface treatment for maximum durability and optimum paint usage. Alternatively flat thoroughly using P80-P180 dry sanding machines discs or P120-P220 wet and dry paper, then clean with P850-1378	Surface must be free from oil/grease, millscale and rust
Stainless Steel	Degrease with P850-1367 and scuff using P180-240 dry sanding machine discs or P400 wet and dry paper, then clean with P850-1378	
Aluminium	Flat thoroughly using P240 dry sanding machine discs or Scotchbrite, then clean with P850-1378	
Sound Factory finishes Sound works primer Sound old finishes (2-pack) Sound electrocoat	Flat thoroughly using P240-P320 dry sanding machine discs or P400 wet and dry paper, then clean with P850-1378	Old synthetic finishes must be well cured and non-bleeding
Weathered galvanised steel / Zintec	Clean with P273-901, degrease with P850-1367 and sand using Scotchbrite Fine or P180-P320 dry sanding machine discs	Surface must be free from oxidation residues
Hot dipped galvanised steel	Thoroughly degrease with P850-1367, scuff with Scotchbrite Fine or P400 wet and dry paper, then clean with P850-1378	
GRP "Glasonite"	Clean with P273-901. Flat thoroughly using P240-P280 dry sanding machine discs or P320-P400 wet and dry paper, then clean with P850-1378	Take care not to break through the gel coat when flattening GRP

P580-3005 is NOT recommended for use over etch primers or thermoplastic substrates.

For more detailed information on the preparation of specific substrates, see "Preparation and Pretreatment" PDS Q0100.

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General Process Notes

RECOAT

Drying times will depend on film thickness and drying conditions. In common with other primers, longer drying times before recoat will improve final appearance. May be recoated with **Nexa Autocolor** Commercial Transport 2-pack primers/undercoats or directly topcoated with **Nexa Autocolor** Commercial Transport 2-pack topcoats. If topcoated with CT Aquabase P962-Line, it is important that P580-3005 is fully baked or left to dry overnight. See appropriate PDS for further details.

APPLICATION EQUIPMENT INFORMATION

HVLP

The most suitable HVLP gun for the application of Commercial Transport products is the pressure feed system.

Air cap pressure : 0.675 bar (10 psi) maximum
Paint pressure : 0.3-1.0 bar (5-15 psi)
If long fluid lines are used, the paint pressure will need to be increased.

DRYING

The drying times quoted are approximate times and will vary depending on drying conditions and film thickness. Poor ventilation and excessive film thickness will extend the drying times. Overnight temperatures above 15°C are essential for the primer to fully cure.

COVERAGE (on ready-for-use paint)

At 4:1:1 : Approx. 8 m² per litre at a dry film thickness of 50 microns

At 4:1 : Approx. 10 m² per litre at a dry film thickness of 50 microns
Or 5 m² per litre at a dry film thickness of 100 microns



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VOC INFORMATION

The EU limit value for this product (product category: IIB.c) in ready to use form is max. 540g/litre of VOC.
The VOC content of this product in ready to use form is max. 540g/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 Health 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:

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