

## **Product Data Sheet**

**June 2022** 

INTERNATIONAL MASTER
FOR PROFESSIONAL USE ONLY

T0750\_TV

# HS Chromate Free Epoxy Primer - Beige P580-4023

Product	Description
P580-4023	Chromate Free Epoxy primer beige
P210-7504	MS Hardener - Standard
P210-7502	MS Hardener - Slow
P852-6336	MS Thinner - Fast
P852-6334	MS Thinner - Medium
P852-6332	MS Thinner - Slow

#### **Product Description**

P580-4023 is an isocyanate cured; high solids epoxy primer with excellent adhesion properties and corrosion resistance over a variety of substrates. It is ideal as a multipurpose primer and as a high build primer for use over structural steel components such as chassis.



Product Dat

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	Airless Spray	Conventional Spray and HVLP	Pressure Pot and HVLP
	P580-4023 8 parts P210-750x 1 part P852-633x 0.5 part	P580-4023 8 parts P210-750x 1 part P852-633x 1.5 parts	P580-4023 8 parts P210-750x 1 part P852-633x 1.5 parts
	Pot Life at 20°C: 1.5-2 hours  Clean gun immediately after use	Pot Life at 20°C: 1.5-2 hours  Clean gun immediately after use	Pot Life at 20°C: 1.5-2 hours  Clean gun immediately after use
∏s	30-60 secs DIN4 at 20°C	33 – 37 secs DIN4 at 20°C	33 - 37 secs DIN4 at 20°C
77		1.3 -1.8 mm 4.0-6.0 bar (60-90 psi)	
>*** ***	0.28-0.33 mm (11-13 thou) 40-60° angle Paint pressure : 100-200 bar (1500-3000 psi)		1.1 mm Air Pressure : 4.0-6.0 bar (60-90 psi) Paint pressure : 1 bar (15 psi)
HVLP		1.0-1.4 mm Air cap pressure : 0.675 bar (10 psi) maximum	

2 single coats giving 60-80 microns

For optimum protection of steel the primer dry film thickness should be a minimum of 50 microns. On blast cleaned steel this should be 50 microns as measured above the blast cleaned peaks. Additional coats may be necessary depending on application equipment used, spraying technique, substrate profile and chosen thinning ratio.

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### **HS Chromate Free Epoxy Primer – Beige P580-4023**

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10-20 minutes between coats, depending on film thickness and drying conditions

Flash off 15-30 minutes before stoving.



Air dry (20°C)

Recoat: 30 minutes for wet-on-wet use

Hard dry: 12 hours overnight

Stoving at metal temperature of: 60°C for 30 minutes



Normally P580-4023 does not require flatting and should be directly recoated with Turbo Vision MS Advanced Topcoat. It may be flatted when hard dry (12 hours at 20°C or 30 minutes at 60°C) using P320-400 dry or P500-600 wet paper. If left for more than 3 days P580-4023 must be flatted before recoating.

PLURAL MIX USE

Please contact your local Technical representative to provide you the optimal solution.

#### **USE WITH POLYESTER FILLER**

Apply one coat of P580-4023 with a DFT of about 30 microns. Allow to air dry for a minimum of 1-2 hours depending upon temperature and application conditions. Polyester filler can then be applied over the primer, allowed to dry and then sanded back to profile. After cleaning then P580-4023 can be reapplied over the polyester filler.

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## **General Process Notes**

SUBSTRATES	PREPARATION	NOTES
Steel	Blast cleaning is the preferred surface treatment for maximum durability and optimum paint usage. Alternatively sand thoroughly using P120-P220 wet and dry paper or P80-P180 dry sanding machine discs, then clean with P850-1378	Surface must be free from oil/grease, mill scale and rust.
Stainless Steel	Degrease with P850-1367 and scuff with P400 wet and dry paper or P420 dry sanding machine discs, and then cleaned with P850-1378.	
Sound Factory Finishes Sound Works Primer Sound old finishes (2-pack) Sound electrocoat	Flat thoroughly using P280-P400 wet and dry paper or P240-P320 dry sanding machine discs, then clean with P850-1378	Old synthetic finishes must be well cured and non-bleeding
Aluminium	Degrease with P850-1367 and abrade the surface using P240-P320 dry sanding machine discs, P400-P600 wet and dry paper.	
Weathered galvanised steel Zintec	Clean with P273-901; degrease with P850-1367 and sand using P240-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.	

P580-4023 is NOT recommended for use over thermo-plastic substrates.

For more detailed information on the preparation of specific substrates, see "Preparation and Pre-treatment" PDS.

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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:

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