

Product Data Sheet

February 2010

INTERNATIONAL MASTER FOR PROFESSIONAL USE ONLY



H5620V

HS+ Primer Filler P565-5301, P565-5305 & P565-5307

Product	Description
P565-5301	HS+ Primer Filler – White Spectral Grey 01
P565-5305	HS+ Primer Filler – Grey Spectral Grey 05
P565-5307	HS+ Primer Filler – Dark Grey Spectral Grey 07
P210-832/-796/-798	2K MS Hardener – Fast/Medium-Fast/Medium
P850- 1490/1491/1492/1493/1494/1495	2K Thinners
P850-1692/1693/1694	2K Low VOC Thinners
P100-2020	Flexible Additive for Plastics

Product Description

P565-5301, P565-5305 and P565-5307 (P565-530X primer fillers) are 2K HS acrylic primer fillers, designed for use under Nexa Autocolor 2K topcoat systems. They are easy to apply and sand and give excellent final appearance and durability.

A range of Spectral Grey primers can be achieved using P565-5301/5305/5307, which ensure that high quality colour matches can be achieved quickly and easily while optimising topcoat usage.

SUBSTRATES AND PREPARATION

The P565-530x primer fillers should only be applied over :

Well sanded and degreased bare steel. Use **Nexa Autocolor** 2-pack Etch Primer or 2-pack Epoxy Primer for maximum durability. Aluminium **must** be Etch or Epoxy primed.

Well sanded GRP, polyester fillers works primer and old finishes in sound condition.

Good preparation is vital in order to obtain the best results from these products.

The following grades of sanding paper are recommended for substrate preparation: -

Wet or dry paper P280-P320 (GRP P400)

Dry machine sanding P180-P220

NOTE: Not recommended for spot repairs over thermoplastic acrylic, old lacquer finishes or sensitive substrates. Over these substrates, apply to complete panels only.





Process



P565-5301/5305/5307 5 parts P210-832/796/798 1 part P850-14XX 2K Thinner 0.75 parts

P565-5301/5305/5307 5 parts P210-832/796/798 1 part P850-16XX 2K Low VOCThinner 1 part



NOTE: DO NOT add Accelerators



Activated viscosity: 20 - 25 secs DIN4 @ 20°C

Pot-life: 45 - 60 min at 20°C

Clean gun immediately after use



Fluid Tip

Gravity Fed: 1.6 - 1.8 mm

Inlet Pressure: Refer to spraygun manufacturers recommendation

(normally 2 bar / 30 psi).



Fluid Tip

Gravity Fed: 1.6 - 1.8 mm

Pressure: Refer to spraygun manufacturers recommendation

(0.7 bar / 10 psi max at air cap).



2-4 coats to give a film thickness of 75 - 200 microns

NB: Film build depends on thinner addition and fluid tip size.



Between coats: Approx. 5 - 7 minutes depending on spraying conditions

Before Force Drying: Approx. 5 - 7 minutes depending on film thickness applied



Process



Air-dry at 20°C: 2 - 3 hours 75-100 microns

3 - 4 hours 100-150 microns

4 - 6 hours 150-200 microns

Baking at a metal temperature of 60°C: 20 - 30 minutes depending on film thickness



Short wave: 8-12 minutes

Medium Wave: 12 minutes

Infrared drying times given require the short wave infrared lamp to be positioned 70-100 cm away from the panel. Allow P565-530x primer fillers to flash off for 5 minutes before drying with the infrared lamp. Drying times will depend on the type of infrared lamp used.



Finish with the following grades: -

P360 or finer: Single layer solid colours (Direct Gloss)

P400 or finer: Basecoats



Finish with the following grades: -

P600 or finer: Single layer solid colours (Direct Gloss)

P800 or finer: Basecoats

TOPCOAT

P565-530x primer fillers can be directly topcoated with **Nexa Autocolor** 2K topcoat systems

If P565-530x primer fillers are left for more than 2 days after sanding, they should be sanded again prior to application of further undercoat or topcoat.



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Process

PAINTING PLASTICS

P565-530x primer fillers may be applied over primed plastic.

If P565-530x primer fillers are applied over a flexible plastic, e.g. PP/EPDM, PBT (Pocan) or PUR then they must be mixed as follows: -

P565-530*x* 5 parts P100-2020 (Flexible additive for plastics) 1 part Then activate and thin in the normal manner.

Addition of P100-2020 can cause a reduction in the drying and sanding performance. For more detailed information on the painting of plastic substrates, refer to the Painting Plastics PDS.

SPECTRAL GREYS

For each of the Spectral Grey primer variants specified the following mixing ratio applies:

	Product	Mix % (by wt.)	Mix Parts -	Mix by Target Weight		
	number			100g	250g	500g
SG1	P565-530 1	100		100g	250g	500g
SG3	P565-530 1	65	1.85	65g	163g	325g
	P565-530 5	35	1	35g	87g	175g
SG 5	P565-530 5	100		100g	250g	500g
SG6	P565-530 5	48	0.95	48g	120g	240g
	P565-530 7	52	1.05	52g	130g	260g
SG7	P565-530 7	100		100g	250g	500g



Process

CHOICE OF THINNER

The choice of thinner should be made according to application temperature, hardener choice, air movement and size of job. The recommendations below are for guidance only: -

Thinner Ideal temperature range:

P850-1490 /-1692	Below 20°C
P850-1491 /-1692/-1693	15-25°C
P850-1492 /-1693	20-30°C
P850-1493 /-1693/-1694	25-35°C
P850-1494 /-1694	30-40°C
P850-1495 /-1694	Above 35°C

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.

Note:

Combinations of this product with P100-2020 will produce a paint film with special properties as defined by the EU Directive code.

In these specific combinations: The EU limit value for this product (product category: IIB.e) in ready to use form is max. 840g/litre of VOC. The VOC content of this product in ready to use form is max. 840g/litre.

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:

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