

INNOVATING REPAIR SOLUTIONS

## **Product Data Sheet**



INTERNATIONAL MASTER. FOR PROFESSIONAL USE ONLY

## H5701V

## Express Primers P565-5511 P565-5515 P565-5517

ProductDescriptionP565-5511EXPRESS PRIMER - WHITEP565-5515EXPRESS PRIMER - GREYP565-5577EXPRESS PRIMER - DARK GREYP210-8422K HS HARDENER STANDARD - FASTP210-84302K HS HARDENER-MEDIUM-FASTP210-8442K HS HARDENER-MEDIUMP850-1491/1492/1493/1494THINNERS			
P565-5515EXPRESS PRIMER - GREYP565-5577EXPRESS PRIMER - DARK GREYP210-8422K HS HARDENER STANDARD - FASTP210-84302K HS HARDENER-MEDIUM-FASTP210-8442K HS HARDENER-MEDIUM	Product	Description	
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P210-8422K HS HARDENER STANDARD - FASTP210-84302K HS HARDENER-MEDIUM-FASTP210-8442K HS HARDENER-MEDIUM	P565-5515	EXPRESS PRIMER - GREY	
P210-84302K HS HARDENER-MEDIUM-FASTP210-8442K HS HARDENER-MEDIUM	P565-5577	EXPRESS PRIMER - DARK GREY	
P210-844 2K HS HARDENER-MEDIUM	P210-842	2K HS HARDENER STANDARD - FAST	
	P210-8430	2K HS HARDENER-MEDIUM-FAST	
P850-1491/1492/1493/1494 THINNERS	P210-844	2K HS HARDENER-MEDIUM	
	P850-1491/1492/1493/1494	THINNERS	
P850-1692/1693/1694/1695 2K LOV VOC THINNERS	P850-1692/1693/1694/1695	2K LOV VOC THINNERS	

## **PRODUCT DESCRIPTION**

This new Primer range has been designed by Nexa Autocolor to provide benefits to the brand thanks to the renewal and the rationalisation of the Primer offer. P565-551x is a new 2K high solids acrylic primer, compatible with all NEXA AUTOCOLOR® topcoat systems which delivers excellent final appearance.

The new Express Primer can be used over polyester putty, all pre-primed metal surfaces, pre-primed plastics and old prepared painted surfaces.

It is launched alongside existing hardeners and a wide range of existing thinners allowing good performance in both low and high temperatures with simple mixing ratios.



NEXA AUTOCOLOR

#### INNOVATING REPAIR SOLUTIONS

By combining P565-5511, P565-5515 & P565-5517, the Spectral Grey shades can be obtained. In this way, the topcoat consumption and the total repair process time may be optimised. (See Spectral Grey section),

Express primers were developed for use with Nexa Autocolor® Topcoat (P471), and AQUABASE® Plus Basecoat (P989).

## SUBSTRATES AND PREPARATION

The P565-551X Primers 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 paperP280 - P320 (GRP P400)Dry machine sandingP180 - P240

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



	SANDIN	G FILLER PROCES	SS	
	P565-551X P210-842/-8430/-844/ P850-149x/-169x	<b>Parts E</b> 4 1 0	<b>3y vol.</b> , ,5-1	
	P565-551x P210-863x P850-149x/-169x	5 1 0	5 ),5-1,5	
	*See weight mix chart on pa	age 5 for accurate mixing.		
	Т	The pot life is 30-40 minutes	at 20°C.	
<b>∏s</b>	18-27	7 sec. or higher pending on	dilution ratio	
		Fluid Tip 1.6 -1.8 mm best results gravity gun reco ccording to spraygun manufa		
	(	coats with intermediate flash (170-200 microns dry film thi light coat for isolation can b	ickness)	
) <b>†</b> (†(	Until fully mat	tt, normally 3 – 5 mins betwe	een coats at 20°C	
$\bigcirc$	Using Hardener P210-842 Using Hardener P210-8430 Using Hardener P210-844	Bake / 60°C (Metal) 15 mins 20 mins 30 mins	Air Dry / 20°C 1.5 hours 2.5 hours 3 hours	6
	Allow panel to cool thorough	hly before attempting to sand	d.	
	Drying is dependent on lan	<b>ninutes</b> using a short or me ce should be 70-100cm-for h	igh power & short wave lamps.	



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# MIXING BY WEIGHT

## SPECTRAL GREYS

Spectral Greys are shades of primer used to optimise repair process saving material and time. For each of the Spectral Grey primer variants specified the following mixing ratio applies:

	SG1	SG3	SG5	SG6	SG7
5511 White	100	75			
5515 Grey		25	100	30	
5517 Dark Grey				70	100

## **MIXING BY WEIGHT**

## 4:1:1 MIXING RATIO

Weights are in grams & cumulative. Do not tare the scale between additions

Target Paint Volume (L)	P565-551x	Hardeners P210-842/- 8430/-844	Thinners P850-149x/- 169x
0,25L	270,2	311,0	347,3
0,5L	540,3	622,0	694,5
0,75L	810,5	933,0	1041,8
1L	1080,7	1244,0	1389,0
1,5L	1621,0	1866,0	2083,5



## FLEXIBLE SUBSTRATE

Flexible Additive for Plastic P100-2020 can be used when Express Primer is being used on a very flexible substrate.

#### Weight Activations for use with HS hardeners P210-842/-8430/-844/



Express Primer P100-2020 Hardener Thinner Mixing Ratio: 3.2 vol 0.8 vol 1 vol 0.5/1 vol

### PERFORMANCE LIMITATIONS

2K Express Primers perform best when the primer, hardener & thinner are at temperatures above 18°C

### CLEANING OF SPRAY EQUIMENT

Clean all equipment thoroughly immediately after use with cleaning solvent or thinner.

## **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 the 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

