

Product Description

This is a sanding 2K VOC high build primer. 446X series is a fast dry 2K primer with excellent sand ability and gloss holdout. It can be applied directly to plastic parts when combined with plastic additive 8230 and 810 plasticizer.

Suitable Substrates:

- Existing Finishes except thermoplastic acrylic
- "General" Polyester Putties/body fillers
- Bare metal substrates must be pre-primed with Etch primer 9700.
- Available colors (Beige 4460, Grey 4462, Black 4463, White 4464, Red 4465, Dark Grey 4466).

Extra Comments

Stir well before mixing.

Product Application



100%	25%	5-25%
4462	H500 - Fast	S711
	H600 - Normal	



35 sec / DIN 4 mm / 20°C (68°F) @ 5% reducer 18-19 sec / DIN 4 mm / 20°C (68°F) @ 25% reducer Potlife 45 to 60 min / 20 °C (68 °F)



HVLP 1.6 - 1.8 mm 2.0 - 2.5 bar inlet pressure



2-3 coats 50-60 microns/coat







5-6 minutes at 20 °C (68 °F) between coats



2-3 hours at 20 °C (68 °F) 20 min. at 60 °C (140 °F)



10 – 15 mn. Medium - long Wave The object should be maintained at greater than 80 cm from source



Initial Sanding with P400 grit Final Sanding with P500 grit



Clean Surface using Genclean 8241 degreaser to remove contamination prior to application of top coat.



GenRock Top Coat Gen₂O Basecoats



Wear suitable protection





Tinting the Primer for Limited Opacity Colors

Nb: please refer to genmix comments to select the needed color f the prime that matches with the top coat color.

Process

Using the appropriate primer from our range mix:



2:1:1:0.5

Appropriate Primer 2 Parts.

Selected 600 Series Color Formula 1 Part.

Hardener 1 Part.

4462 Primer Direct to Plastics

With the addition of 8230. 4462 can be applied direct to plastics without the need for a 1k plastic adhesion promotor (plastic primer)



4:1

- H600 H500 Hardeners.
- 10 25% Reducer "General"
- Add 15% plastic additive 8230
- Pot life 45-60 mins / 20 °C (68 oF)

4462 Primer Plasticized:

	Soft Plastic Application	
Product	Parts	Weight(g)
4462	100	1633
810	50	501.3
H500/H600	50	513.4/490
S719/S711	5.0- 25.0	64.0-348.

Hard Plastic Application						
Product	Parts	Weight(g)				
4462	100	1633				
810	15	150.39				
H500/H600	32.5	333.76/ 318.5				
S719/ S711	5.0- 25.0	49.0- 266.5				

		15-20°c 20-25°c						25-30°c				⁺30°c				
		Thinner	711		Thinner 721				Thinner 721				Thinner S2040			
	Hardener Time to Sanding		Hardener Time to Sanding			Hardener Time to Sanding			Hardener	Time to Sanding						
-	Haruellei	20°c	60°c	IR	Hardener	20°c	60°c	IR	Haruellei	20°c	60°c	IR	Hardener	20°c	60°c	IR
Full Paint	Н500	2.5 HRS	20 MINS	15 MINS	H500	2.5 HRS	20 MINS	15 MINS	Н600	2.5 HRS	20 MINS	15 MINS	H700	2.5 HRS	20 MINS	15 MINS
Vertical	H500	2.5	20	15	H500	2.5	20	15	H500	2.5	20	15	H700	2.5	20	15
Areas	пооо	HRS	MINS	MINS	пооо	HRS	MINS	MINS	H600	HRS	MINS	MINS	п/00	HRS	MINS	MINS
Fast	H200	2.5	20	15	H200	2.5	20	15	H500	2.5	20	15	H700	2.5	20	15
Repair	H500	HRS	MINS	MINS	H500	HRS	MINS	MINS	пэоо	HRS	MINS	MINS	П/00	HRS	MINS	MINS
soft plastics	H500	3.5	30	N/A	H200	3.5	30	N/A	H500	3.5	30	N/A	H700	3.5	30	N/A
30%-810 Plasticizer	поии	HRS	MINS	N/A	H500	HRS	MINS	N/A	H600	HRS	MINS	N/A	п/00	HRS	MINS	IN/A
Hard plastics	H500	3 HRS	25 MINS	N/A	H200	3 HRS	25 MINS	N/A	H500	3 HRS	25 MINS	N/A	H700	3 HRS	25 MINS	N/A





15%-810			H500		H600				
Plasticizer			H300		нооо				

Wet on wet

Ratio:

100% 100% Primer: 4462 Clear:6100 or 6000SR Hardener: H600 Thinner: S711

Application: 1 light coat followed by 1 full. No flash off in between.

Flash off: 30 minutes before application of topcoating

Spray gun: 1.3—1.4 mm needle size

Product Characteristics								
	2004/42/IIB (c) (540)540. The EU limit value for this product (product category IIB.c) in ready to use form is max 540g/ltr. The VOC content of this product in ready for use form is max. 540 g/l.							
	4460 = 1633 g/L (13.63 lbs/gal) 4464 =1630 g/L (13.6 lbs/gal)							
Specific Gravity:	4462 = 1633 g/L (13.63 lbs/gal) 4465= 1633 g/L (13.63 lbs/gal)							
	4463 = 1465 g/L (12.22 lbs/gal) 4466 = 1487 g/L (12.41 lbs/gal)							
Flash Point:	20-25°C (77°F)							
Solid Content:	±67.8 % by weight — ready to spray							
Coverage:	5.7-5.8 m2/l at 80-micron film thickness (theoretical)							
SDS:	Refer to the Safety Data Sheet							

