

Description:

A VOC compliant, high build, two component sanding primer surfacer with good vertical stability, fast air drying and force drying, good filling properties in combination with excellent application and sanding properties. Direct to plastic with addition of plastic additive A230.

Suitable Substrates:

- Existing Finishes except TPA
- OEM Primer or EDP, sanded
- "Hymax" Polyester Putties
- Bare metal substrates must be pre-primed with wash primer P97.
- Available colors (Beige P40, Grey P42, Black P43, White P44, Red P45, Dark Grey P46)



STIR P40 well before mixing

Mix 100:25% : 5-25% - H050 Fast - H060 Normal 5-25% Hymax Thinners Potlife 45 to 60 min / 20 °C (68 °F)



22-24 sec / DIN 4 mm / 20 °C (68 °F) @ 5% reducer 18-19 sec / DIN 4 mm / 20 °C (68 °F) @ 25% reducer



Compliant 1.6 – 1.8 mm 2.0 – 2.5 bar inlet pressure HVLP 1.7-2.0 mm ; maximum 0.7 bar at the air-cap



2-3 coats 50-60 microns per coat



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











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

10 - 15 mn. Short Wave The object should be maintained at greater than 60cm from source

Initial Sanding with P500 - P600 grit Final Sanding with P800 - P1000 grit

Initial Sanding with P320 grit Final Sanding with P400 - P500 grit

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Clean Surface to remove contamination prior to application of top coat

HyMax T-series & B-series Top Coat Hydrobase Basecoats

Wear suitable protection

Tinting the Primer for Limited Opacity Colors

NB:

Poor opacity solid colors: When the HyMix Pro system informs you that the solid color has poor opacity, we recommend the following: Add the relevant T-series color formula into the appropriate primer which will assist you in achieving a background that will enhance the color and save on unnecessary coats of the selected color thus allowing you to keep costs to a minimum.Use Beige primer for Yellow colors, use Grey primer for Orange and Red colors

Process:

Using the appropriate primer from our range mix:



2:1:1:0.5 Appropriate Primer 2 Parts. Selected T-Series color formula 1 Part. Hardener 1 Part.

All other processes remain the same as per the P40 TDS sheet on application, drying and sanding.



P40 Primer Direct on Plastics:

With the addition of A230. P40 can be applied direct to plastics without the need for a 1k plastic adhesion promotor (plastic primer)



- Mix 4:1
- H060 H050 Hardeners.
- 10 25% Reducer " Hymax"
- Add 15% plastic additive A230
- Potlife 45-60 mins / 20 °C (68 °F)

P40 Primer Plasticized:

Sc	oft Plastic Applic	ation	Hard Plastic Application					
Product	Parts	Weight(g)	Product	Parts	Weight(g)			
P40	100.0	1633.0	P40	100.0	1633.0			
C100	50.0	502.2	C100	15.0	150.6			
H050/H060	50.0	485.9/490.9	H050/H060	37.5	364.5/368.2			
Reducer	5.0-25.0	64.0-320. approx.	Reducer	5.0-25.0	46.0-231.0 approx			

Process Notes:

To optimize the sanding properties, the plasticized primers should be dried 45 min. (a) 60-65 $^{\circ}$ C panel temperatures. All other processes remain the same as per the P40 TDS sheet on application, drying and sanding.

	15 - 20° C. Thinner 711			20 - 25° C. Thinner 721			25 - 30º C.				+ 30° C. Thinner S2040					
							Thinner 721									
	Hardenener	Time to sanding		Hardenener	Time to sanding		Hardenener	Time to sanding		Hardenener	Time to sanding					
		20º C.	60º C.	IR		20º C.	60º C.	IR		20º C.	60º C.	IR	<u> </u>	20º C.	60º C.	IR
Full paint	H500	2.5HRS	20 MINUTES	15 MINUTES	H500	2.5HRS	20 MINUTES	15 MINUTES	H600	2.5HRS	20 MINUTES	15 MINUTES	H700	2.5HRS	20 MINUTES	15 MINUTES
Vertical areas	H500	2.5HRS	20 MINUTES	15 MINUTES	H500	2.5HRS	20 MINUTES	15 MINUTES	H500 H600	2.5HRS	20 MINUTES	15 MINUTES	H700	2.5HRS	20 MINUTES	15 MINUTES
Fast Repair	H200 H500		20 MINUTES	15	H200 H500	2.5HRS	20	15 MINUTES	H500	2.5HRS	20	15 MINUTES	H600	2.5HRS	20	15
Soft plastics																
30 % - 810 Plasticizer	H500	3.5 HRS	30 MINUTES	NA	H200 H500	3.5 HRS	30 MINUTES	NA	H500 H600	3.5 HRS	30 MINUTES	NA	H700	3.5 HRS	30 MINUTES	NA
Hard plastics			25		H200		25		H500		25				25	
15 % - 810 Plasticizer	H500	3 HRS	MINUTES	NA	H500	3 HRS	MINUTES	NA	H600	3 HRS	MINUTES	NA	H700	3 HRS	MINUTES	NA



VOC (2004/42/EC):	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.	
Flash Point:	20-25°C (77°F)	G
Specific Gravity:	1633 g/L (13.63 lbs/gal)	Ð
Solids Content:	67.8 % by weight – ready to spray	
Coverage:	5.7-5.8 m ² /l at 80 micron film thickness (theoretical)	
SDS:	Refer to the safety data sheet	lti