P426 - Hyflash Air dry 2K VOC Dark Grey



Product Description

Hyflash P426 is a VOC High Build Air-Dry 2K Primer with excellent filling properties and sandability. It is recommended for high performance bodyshops focusing on efficiency, space utilization and costreduction with no compromise on premium quality.

Hyflash P426 is easy to sand within 1 hour from application at 20°C room temp. It maintains an excellent gloss holdout when top coated with any Hymax top coating material. It uses the same HS hardener family (H050, H060) as other primers in the HYMAX range, providing a complete and compact offer.

Suitable Substrates:

- Old and Sound thermoset topcoats.
- Hymax polyester fillers.
- Sound OEM Hydrobase basecoat

Notes:

- Adhesion promoter is required to apply to special substrate i.e: plastic, fiber glass, and GRP.
- etch primer (P97) is required to apply to bare metal prior to P42X application •

Product Application

	100%	25%	5-25%	
	P426	H050 FAST HS HARDENER	S19 THINNER*	
		H060 NORMAL HS HARDENER	S11 THINNER	
	* recommended			
□	18-19 s / DIN 4 mm Potlife: 40 minutes			
>=	HVLP 1.6 – 1.8 mm			

Disclaimer: Users assume full responsibility for any consequences resulting from the incorrect usage of our products.





2-3 coats	
45-50 microns/coat	



THINNING	VISCOSITY	FILM	3 COATS TOTAL
RATIO%		THICKNESS/COAT	FILM BUILD
5%	40"	70 µ	210 μ
10%	30"	67 μ	200 µ
15%	25″	65 μ	195 µ
20%	22"	60 µ	180 µ
25%	19"	55 μ	165 μ



3-5 minutes between coats

	Dust free after10 minutes @ 20 °C (68°F)Touch free after15 minutes @ 20 °C (68°F)Sandable after60 minutes @ 20 °C (68°F)Depending on film thicknessImportant note: below 15°C Do not air-dryLow bake 5-10 minutes @ 60°C panel temperature	
	5-7 minutes, depending on color. Substrate temperature 80°C-100°C (176°F to 212°F) *Important note: keep panel at greater than 80cm from IR unit, depending on repair film thickness.	
ow Bake	5 Min at 60°C panel temperature (140°F)	

Disclaimer: Users assume full responsibility for any consequences resulting from the incorrect usage of our products.



2





Wear suitable protection

Product Characteristics

VOC(2004/42/EC):	2004/42/EC 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.
	P420 (Grey) = 1.64 kg/cm3
Specific Gravity:	P424 (White)= 1.637 kg/cm3
	P426 (Dark Grey) = 1.493 kg/cm3
Flash Point:	25°C (77°F)
Solid Content:	Approx. 62.5% - 67.5% by weight RFU, depending on reduction ratio.
Coverage:	8 - 9 m2/l at 5.7-5.8 m2/l at 80-micron film thickness (theoretical) micron dry film thickness
SDS:	Refer to the Safety Data Sheet

Disclaimer: Users assume full responsibility for any consequences resulting from the incorrect usage of our products.

