

# PA65 1K PLASTIC PRIMER

#### GENERAL INFORMATION

PA65 1K Plastic Primer is an adhesion primer based on special resins to promote adhesion on new un-primed plastic parts for the Automotive Refinish Industry. PA65 1K Plastic Primer is an adhesion primer based on special resins, to improve adhesion on new un primed plastic parts for Automotive Refinish. Special Note: PA65 1K Plastic Primer can be used as a Plastic adhesion additive in PH254 High Production Non-Sanding Primer, saving you application and drying time. See in PH254 High Production Non-Sanding Primer TDS for Instructions. (This system is recommended with in PH254 High Production Non-Sanding Primer, no other Octoral primer/surfacer.

#### MIXING RATIO



#### **GUN SET UP**



	NOZZLE (MM)	AIR PRESSURE (BAR / PSI)
HVLP	1,3-1,4	2/29
HE	1,3-1,4	2/29

#### **APPLICATION**



1 coat 5 - 10 µm (0,2-0,4 mil)

#### FLASH OFF AND DRY TIMES



AIR DRY 20°C / 68°F		FORCED DRY 60°C / 140°F	
Flash off	15 - 20 minutes	Flash off	-
Dust free	20 minutes	Dust free	-
Dry to handle	-	Dry to handle	-
Dry to tape	-	Dry to tape	-
Dry to sand	-	Dry to sand	-
Dry to polish	-	Dry to polish	-

After more than 2 hours drying of the PA65 1K Plastic Primer, scuff with scuff pad fine or equivalent and re-apply PA65 1K Plastic Primer.

#### **SUBSTRATES**



Plastic substrate code	Туре
PP-EPDM	Flexible Plastic
TPO	Flexible Plastic
ABS	Medium Plastic
PUR	Flexible - Soft/Hard Plastic
PA	Hard Plastic

All common plastic types currently used to produce OEM exterior parts and used in automotive refinish industry. Do not use with Polyethylene (PE) and pure Polypropylene (PP). Do not use on pre-primed plastic parts. If you're unsure of the plastic type, test the adhesion prior to refinishing.

#### POT LIFE AT 20°C / 68°F



#### COMPONENTS



#### ADDITIVES



#### SURFACE PREPARATION



Remove the release agent by washing down the substrate with hot soapy water and a scuff pad fine or equivalent. Rinse the substrate thoroughly with clean water. Blow dry the substrate, degrease with TD20 Silicone Remover. Scuff the unprimed plastic parts with a fine scuff pad to prepare smooth substrates and medium-coarse scuff pad for textured substrates. Degrease again with TD25 Antistatic Degreaser.



Mask entire vehicle to eliminate unwanted overspray.

#### **NEXT LAYER**



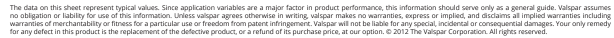
Octoral 2K Primer / Surfacer W00 - W999 Octobase Eco Plus System

B00 - B999 Octobase System A00 - A98 Octocryl System F00 - F98 Octocoat HS420 System

Except Epoxy Primers and Washprimers. For flexible and soft plastics add 10 - 30%, AE001 Elastic 2K to the 2K paint systems before adding the hardener and thinner if needed.

#### PHYSICAL DATA

EU REGULATIONS					
VOC Code		2004/42/IIB(e)(840)830			
Product sub category (according directive 2004/42/ EC) and max VOC content (ISO 11890-1/2) of the ready to use product.		IIB/e. Special finishes - All types. EU limit values: 840 g/l. (2007). This product contains a maximum of 830 g/l VOC.			
Chemical Base	Special resins				
	Viscosity (RTS)	< 12 sec / Dincup 4 / 20°C			
	Specific Gravity (kg/l)	0,874			
	Flash Point Closed Cup	24°C / 75,2°F			
Dhysical Dyanastica	Volume % Solids	4,4			
Physical Properties	Economy Gloss	9 m²/L/5 <b>0</b> μm			
		365 ft²/Gal/0,2 mil			
		Matt			
Coloui	Colour	-			







## **PA65** 1K PLASTIC PRIMER

PROTECTION
Use suitable respiratory protection (fresh air supply respirator is strongly recommended).



For more detailed information please visit the following link for the Safety Data Sheet:

https://sds.octoral.com/en/octoral/choose\_localization

### **CLEAN UP**



Gun Cleaner

#### STORAGE/SHELF LIFE

Minimum 3 years; (Under normal storage conditions  $10^{\circ}\text{C}$  -  $30^{\circ}\text{C}$  /  $50^{\circ}\text{F}$ - 90°F) (unopened container).



**NOTES**