## 8-34740

Fast Surfacer Black

### **GENERAL INFORMATION**

8-34740 Fast Surfacer Black can be used for small to medium repair work over multiple automotive substrates. The sanding surfacer can be applied directly on e-Coat primed parts and does not require an additional guide coat due to its glossy appearance after drying.

#### **MIXING RATIO**



1:1Surfacer: Thinner + 25% Hardener on volume

Please note: The surfacer and thinner can be pre-mixed. The hardener needs to be added to the spray mixture just before application, due to the limited pot life.

#### **GUN SETUP**



	NOZZLE (MM)	AIR PRESSURE (BAR / PSI)
HVLP	1,3-1,4	1,5 / 22
HE	1,3-1,4	1,8 / 26

#### **APPLICATION**



2 - 3 coats, maximum around 100-120 µm

#### **FLASH OFF AND DRY TIMES**





AIR DRY 20°C / 68°F		FORCED DRY 60°C / 140°F	
Flash off	2 minutes	Flash off	-
Dust free	15 - 20 minutes	Dust free	-
Dry to handle	15 - 20 minutes	Dry to handle	-
Dry to tape	20 - 40 minutes	Dry to tape	-
Dry to sand	20 - 40 minutes	Dry to sand	-
Dry to polish	-	Dry to polish	-

High film builds and low temperatures can increase dry times. Drying times may be slightly longer with temperatures below 20°C and low humidity.

#### **SUBSTRATES**



8-34740 Fast Surfacer Black should only be applied over well sanded/scuffed and degreased primed bare steel and primed aluminium.

Well sanded GRP, polyester fillers, OEM primer and old paint systems in good condition.

Use 1-15 Washprimer for maximum durability and rust protection.

#### **SUBSTRATES PLASTIC**



Substrate	8-34740 Fast Surfacer	
ABS	It has good direct to ABS adhesion, no need to use the 1-60 1K Plastic Primer	
PP	Spray the 1-60 1K Plastic Primer	
PP/EPDM	Spray the 1-60 1K Plastic Primer	



15 minutes

#### **COMPONENTS**



8-351 Fast Surfacer Thinner 8-355 Fast Surfacer Hardener

#### **ADDITIVES**



**SURFACE PREPARATION** 



Preclean the surface with 1-951 Silicone Remover. Wipe on and wipe dry. Sand surface with P180-P240 grit abrasive. Remove all sanding debris with compressed air. Sanding vacuum and clean with 1-951 Silicone Remover. Wipe on and wipe dry.



Final sanding with P600 and P800 before application of Basecoat.

Mask entire vehicle to eliminate unwanted overspray.

#### **NEXT LAYER**



MM 900 - 9999 WaterBase 900+ Series MM 500 - 5999 BeroBase 500 Series

#### **PHYSICAL DATA**

EU REGULATIONS 8-34740 Fast Surfacer Black					
VOC Code		2004/42/IIB(c)(540)511			
Product sub category (according directive 2004/42/EC) and max VOC content (ISO 11890-1/2) of the ready to use product.		IIB/c. Primer - Surfacer/filler and general (metal) primer. EU limit values: 540 g/l. (2007) This product contains a maximum of 540 g/l VOC.			
Chemical Base	2K Polyurethane Primer				
Physical Properties	Viscosity (RTS)	12 - 14 Dincup 4 / 20°C			
	Specific Gravity (kg/l)	1,19			
	Flash Point Closed Cup	28°C / 82,4°F			
	Volume % Solids	46,3			
	Economy	185 ft²/Gal @ 4 mil			
		18,5 m²/L/100 μm			
	Gloss	Egg Gloss			
	Colour	Black			





# **8-34740**Fast Surfacer Black

### **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:

SDS DeBeer

#### **CLEANUP**



1-051 Gun Cleaner

### STORAGE/SHELF LIFE



The up-to-date shelf life overview can be found by clicking on the following link: **Shelf life overview DeBeer** 

#### **NOTES**







# DEBEER REFINISH 8-34/40 FAST SOM ACC. CUMULATIVE WEIGHT\* MIX ACTIVATION CHART 8-34740 FAST SURFACER BLACK

	Primer 1⁵t	Thinner 2 <sup>nd</sup>	Hardener 3 <sup>rd</sup>
Litres	8-34740 Fast Surfacer Black	8-351 Fast Surfacer Thinner	8-355 Fast Surfacer Hardener
0.1	62,3	96,9	118,5
0.2	124,6	193,8	237,0
0.3	187,0	290,6	355,6
0.4	249,3	387,5	474,1
0.5	311,6	484,4	592,6
0.6	373,9	581,3	711,1
0.7	436,2	678,2	829,6
0.8	498,6	775,0	948,2
0.9	560,9	871,9	1066,7
1.0	623,2	968,8	1185,2
1.2	747,8	1162,6	1422,2
1.4	872,5	1356,3	1659,3
1.6	997,1	1550,1	1896,3
1.8	1121,8	1743,8	2133,4
2.0	1246,4	1937,6	2370,4

<sup>\*</sup>Weight in grams