

#### **GENERAL INFORMATION**

8-86740 Allround Surfacer Black can be used for small to large repair work over multiple automotive substrates. It can be applied directly on e-Coat primed parts and does not require an additional guide coat due to its glossy appearance after drying.

This TDS is about the Sanding version.

#### **MIXING RATIO**



3 : 1 Surfacer : MS Hardener + max 5% Uni Thinner 7 : 2 Surfacer : HS Hardener + max 5% Uni Thinner 6 : 1 Surfacer : HS420 Hardener + max 15% Uni Thinner

### **GUN SETUP**

		NOZZLE (MM)	AIR PRESSURE (BAR / PSI)
	HVLP	1,4-1,6	2/29
	HE	1,4-1,6	1,6-2,0/23-29

# APPLICATION



2 - 3 coat 60-180 µm

## FLASH OFF AND DRY TIMES

	AIR DRY 20°C / 68°F		FORCED DRY 60°C / 140°F	
^/	Flash off	10 - 15 minutes	Flash off	10 - 15 minutes
	Dust free	-	Dust free	-
	Dry to handle	-	Dry to handle	-
	Dry to tape	-	Dry to tape	-
	Dry to sand	1.5 - 4 hours	Dry to sand	20 - 30 minutes
	Dry to polish	-	Dry to polish	-

### SUBSTRATES



8-86740 Allround Surfacer Black should only be applied over well sanded/scuffed and degreased primed bare steel, primed aluminium. Well sanded and degreased GRP, polyester fillers and old paint systems in good condition. Well cleaned and degreased non-sanded OEM primer.

On bare steel and aluminium use 1-15 Washprimer for maximum durability and rust protection.

#### POTLIFE



POTLIFE (+3 SEC/ DIN CUP 4 @ 20C)		
MS hardeners	25 - 30 min	
HS hardeners	20 - 25 min	
HS420 hardeners	18 - 22 min	

#### COMPONENTS



47-35 MS Hardener Fast 47-55 MS Hardener Medium 47-65 MS Hardener Slow 8-130 HS Hardener Slow 8-140 HS Hardener Fast 8-150 HS Hardener Fast 8-150 HS Hardener Slow 8-430 HS420 Hardener Very Fast 8-450 HS420 Hardener Fast 8-450 HS420 Hardener Fast 8-450 HS420 Hardener Slow 1-141 Uni Thinner Fast 1-151 Uni Thinner Medium 1-161 Uni Thinner Slow

## ADDITIVES



47-39 2K Elastic Check TDS of 47-39. Add before hardener.

# DRY TIMES AND DISTANCE IR

	FLASH TIME	Half-bake	Full-bake
Maximum 3 coats	5 minutes	8 minutes	7 minutes
ON PLASTIC	FLASH TIME	Half-bake	Full-bake

Follow the IR equipment recommendations for optimal distance between object and IR-lamps

### 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 before application P280-P320 feather-edge and GPR P400. Plastic surface preparation refer to the 1-60 1K Plastic Primer TDS for full details on the recommended preparation for plastic parts.

Mask entire vehicle to eliminate unwanted overspray.

#### **NEXT LAYER**



MM 900 - 9999 WaterBase 900<sup>+</sup> Series MM 3000 - 3046 BeroThane H5420 3000 Series MM 500 - 5999 BeroBase 500 Series MM 2000 - 2099 BeroMix 2000 Series

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## **PHYSICAL DATA**

EU REGULATIONS			
VOC Code		2004/42/IIB(c)(540)540	
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		
	Viscosity (RTS)	15 - 19 Dincup 4 / 20°C	
	Specific Gravity (kg/l)	With MS hardeners: 1.35 (Black) With HS hardeners: 1.37 (Black) With HS420 hardeners: 1.37 (Black)	
	Flash Point Closed Cup	33°C / 91,4°F	
Physical Properties	Volume % Solids	With MS hardeners: 41 (Black) With HS hardeners: 44 (Black) With HS420 hardeners: 44 (Black)	
	Economy	With MS hardeners: 7 m <sup>2</sup> (Black) With HS hardeners: 8 m <sup>2</sup> (Black) With HS42D hardeners: 8 m <sup>2</sup> (Black) (with 60 µm layer thickness)	
	Gloss	Egg Gloss	
	Colour	Black	

## PROTECTION

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Use suitable respiratory protection (we recommend the use of a fresh air supply respirator). For more detailed information please visit

the following link for the Safety Data Sheet:

https://sds.de-beer.com/en/debeer/choose\_localization





1-051 Gun Cleaner

## **STORAGE/SHELF LIFE**



Minimum 2 years; (Under normal storage conditions 10°C - 30°C / 50°F - 90°F) (unopened container).

## NOTES



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