# BEER 80-18540 REFINISH HS primer sealer - Black

#### **GENERAL INFORMATION**

80-18540 HS primer sealer - Black is a high solids, VOC compliant, multi-use 2K urethane primer sealer. 80-18540 HS primer sealer - Black can be used as a standard high build primer, a 2K sealer with the addition of the DeBeer 80-120 2.1 VOC Sealer Converter for use in wet - on - wet application. 80-185 HS primer sealer - Gray can also be mixed as a quick dry, high production primer with the addition of the 47-99 Quick Cure Hardener and 1-199 Quick Cure Thinner to decrease the air-dry time to 15 - 20 minutes greatly improving cycle times. 80-185 HS primer sealer - Gray is pre-flexed for use in the repair of plastic parts. 80-18540 HS primer sealer - Black is also available in gray and white.

#### **MIXING RATIO**



#### H.S. Primer:

Primer: 4 parts Hardener: 1 part Thinner: 1 part

#### Sealer:

Primer: 4 parts Converter: 2 parts Hardener: 2 parts Thinner: 4 parts 1 part

#### Quick Cure Primer:

Primer: 2 parts

Quick Cure Hardener: 1 part Quick Cure Thinner: 2 parts

# **GUN SETUP**



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

Air pressure mentioned in table is base on inlet air.

# **APPLICATION**



H.S. Primer:

2 - 3 medium / wet coats

#### Sealer:

1 uniform coat (0,8-1,2 mil)

Quick Cure Primer: 2 - 3 medium back to back wet coats

No flash between coats. Recommended minimum dry film thickness after sanding - 2mils.

## **FLASH OFF AND DRY TIMES**





AIR DRY 25°C / 77°F		FORCED DRY 60°C / 140°F	
Flash off	-	Flash off	-
Dust free	-	Dust free	-
Dry to handle	Overnight 1-1071	Dust Free	-
Dry to handle	< 1 hour 1-1011	Dry to handle	-
Dry to handle	2 - 3 hours 1-1051 / 1-1061	Dry to handle	25 - 30 min. 1-1071
Dry to tape	-	Dry to tape	-
Dry to sand	-	Dry to sand	-
Dry to polish	-	Dry to polish	-

High film builds and cool temperatures can increase dry times.

#### COMPONENTS



80-180 H.S. 2.1 VOC Hardener 47-99 Quick Cure Hardener 1-199 Quick Cure Thinner 1-1011 Accelerated Thinner 1-1051 Compliant Solvent - Medium 1-1061 Compliant Solvent - Slow 1-1071 Compliant Thinner - Very Slow 80-119 HS 2.1 VOC Sealer Converter 80-120 2.1 VOC Sealer Converter

#### **SUBSTRATES**



Treated Steel, treated Galvanized Steel, unsanded OEM E-coat, OEM Enamels, Refinish Enamel, treated Aluminum, fiberglass, body filler, etching primer and plastic primer.

# **POTLIFE**



H.S. Primer:

1 hour

#### Sealer:

45 Minutes

#### Quick Cure Primer:

15 - 20 minutes

# **ADDITIVES**



# **SURFACE PREPARATION**





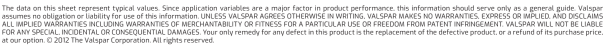
Clean surface with 90-851 WaterBase Degreaser or mild detergent and water, rinse with water and dry the surface. Clean surface with 1-951 Silicone Remover and wipe dry with a clean cloth before the product evaporates. Final sanding, if needed, P400 if the complete panel will be primed. Spot repairs/local priming; final sanding with P500. Clean surface with 1-951 Silicone Remover and wipe dry with a clean cloth before the product evaporates.

Mask entire vehicle to eliminate unwanted overspray.

#### **NEXT LAYER**



MM 500 - 5999 BeroBase 500 Series MM 900 - 9999 WaterBase 900\* Series







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# **PROTECTION**



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

# **CLEANUP**



Cleaning the Equipment / Per local regulations.

## STORAGE/SHELF LIFE



Minimum 7 years; (Under normal storage conditions 10°C - 30°C / 50°F - 90°F) (unopened container).

#### **NOTES**



INFORMATION: If used as instructed, this product is designed to comply with the US National Volatile Organic Compound (VOC) Emission Standard for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use.

# **PHYSICAL DATA**

#### H.S. Primer:

RTS REGULATORY DATA	Primer: 4 parts Converter: 2 parts Hardener: 2 parts Thinner: 4 parts 1 part	
	LBS./Gal	g/L
Actual VOC	1.22	147
Regulatory VOC(less water and exempt solvents)	2.02	242
Density	11.71	1402
	WT%	VOL%
Total Solids Content	57.3	43.6
Total Volatile Content	42.7	56.4
Water	0.0	0.0
Exempt Compound Content	32.3	39.3
Coating Category	Sealer	

#### Sealer:

RTS REGULATORY DATA	Primer: 4 parts Converter: 2 parts Hardener: 2 parts Thinner: 4 parts 1 part	
	LBS./Gal	g/L
Actual VOC	0.95	114
Regulatory VOC(less water and exempt solvents)	2.00	240
Density	9.95	1192
	WT%	VOL%
Total Solids Content	45.7	34.4
Total Volatile Content	54.3	65.6
Water	0.0	0.0
Exempt Compound Content	44.7	52.4
Coating Category	Sealer	

# **Quick Cure Primer:**

RTS REGULATORY DATA	Primer: 4 parts Converter: 2 parts Hardener: 2 parts Thinner: 4 parts 1 part	
	LBS./Gal	g/L
Actual VOC	0.73	88
Regulatory VOC(less water and exempt solvents)	1.3	156
Density	10.21	1223
	WT%	VOL%
Total Solids Content	56.0	46.2
Total Volatile Content	44.0	53.8
Water	0.0	0.0
Exempt Compound Content	36.8	43.6
Coating Category	Primer	

