80-222

Low VOC DTM Primer/Surfacer/Sealer-White

GENERAL INFORMATION

80-222 Low VOC DTM Primer/Surfacer/Sealer-White is a premium non-Iso 2-pack direct to metal primer with multiple mixing ratios for filling and sealing applications.

MIXING RATIO



High Build Primer:

4:1:1 Primer + DTM Hardener + Reducer

Sealer:

4:1:2 Sealer + DTM Hardener + Reducer

Depending on whether you use this product as Primer or Sealer you select the applicable mixing ratio.

GUN SETUP



PRIMER	NOZZLE (MM)	AIR PRESSURE (BAR / PSI)
HVLP	1,5-1,9	1,4-2/20-30
Conventional Gun	1,5-1,9	1,4-2/20-30
SEALER	NOZZLE (MM)	AIR PRESSURE (BAR / PSI)
SEALER HVLP	NOZZLE (MM) 1,3-1,5	AIR PRESSURE (BAR / PSI) 1,7-2,4/25-35

Air pressure mentioned in table is base on inlet air.

APPLICATION



High Build Primer:

1 - 3 coat 2,2-3,2 mil

Sealer:

1 coat 0,8-1,3 mil

FLASH OFF AND DRY TIMES





Flash/Bake/Air Dry Times	Primer Surfacer	Primer Sealer	
Flash Time	10 - 15 minutes	10 - 20 minutes	
To Sand Air Dry	60 - 90 minutes	Nib Sand 10 minutes	
To Sand Bake 155°F (68°C)	10 - 15 minutes	-	
To Topcoat Air Dry	30 minutes	10 - 20 minutes	
To Topcoat Without Sanding	24 hours maximum	4 hours maximum	

SUBSTRATES



Properly cleaned and sanded Aluminum, Steel, Galvanized Steel or sand blasted Steel. Properly cleaned and sanded fiberglass, SMC, E-Coat, OEM finish. Properly cleaned and sanded OEM E-Coat.

No etching required.

POTLIFE



High Build Primer:

20 - 30 minutes

Sealer:

45 - 60 minutes

COMPONENTS



80-220 DTM HB Hardener 1-141 Uni Thinner Fast 1-151 Uni Thinner Medium 1-161 Uni Thinner Slow 1-171 Uni Thinner Very Slow 1-1000 Thinner Zero VOC

Check local regulations for VOC compliance guidelines.

ADDITIVES



SURFACE PREPARATION



Good preparation is vital in order to obtain the best possible result. Remove all sanding debris with compressed air, sanding vacuum and clean with 1-951 Silicon Remover wipe on and wipe dry. Final sanding before application depending on substrate.



NEXT LAYER



MM 900 - 9999 WaterBase 900⁺ Series MM 500 - 5999 BeroBase 500 Series MM 2000 - 2099 BeroMix 2000 Series

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.





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PHYSICAL DATA

RTS REGULATORY DATA: FOR USA (3.5/2.1 LBS./	4:1:1 Uni Thinner Series		4:1:1	
GAL Compliance)			1-1000 Thinner Zero VOC	
	lb./gal	g/L	g/L	lb./gal
Actual VOC	2.6 Max	315 Max	1.25 Max	150 Max
Regulatory VOC (less water and exempt solvents)	3.5 Max	420 Max	2.1 Max	250 Max
Density	10-12	1200-1400	10-12	1200-1400
	WT%	VOL%	WT%	VOL%
Total Solids Content	50-60	35-45	45-55	30-40
Total Volatile Content	40-50	55-65	45-55	60-70
Water	0	0	0	0
Exempt Compound Content	20-30	25-35	30-40	45-45
Coating Category	Primer Surfacer			

RTS REGULATORY DATA: FOR USA/Canada(4.6/2.1 LBS./GAL Compliance)	4:1:2 Uni Thinner Series		4:1:2 1-1000 Thinner Zero VOC	
	lb./gal	g/L	g/L	lb./gal
Actual VOC	3.45 Max	415 Max	1.0 Max	125 Max
Regulatory VOC (less water and exempt solvents)	4.6 Max	550 Max	2.1 Max	250 Max
Density	10-12	1200-1440	10-12	1200-1440
	WT%	VOL%	WT%	VOL%
Total Solids Content	45-55	30-40	45-55	30-40
Total Volatile Content	45-55	60-70	45-55	60-70
Water	0	0	0	0
Exempt Compound Content	20-25	25-30	35-45	50-55
Coating Category	Primer Sealer			

STORAGESHELFLIFE

Minimum 2 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 VOC standards in low-VOC jurisdictions. Refer to the Color Focus Formula Retrieval software for compliant color formula and thinner selection instruction. Confirm compliance with state and local air quality rules before use.

