

# **Technical Information Sheet**

Valspar b.v. Zuiveringweg 89 8243 PE Lelystad The Netherlands

tel: +31 (0)320 292200 fax: +31 (0)320 292201

### Serie 900+ WaterBase MM 900 - 999

#### APPLICATION DATA





**Mixing Ratio** 

**Application viscosity** 

DINCUP 4mm/20°C(70°F)

(Only for USA 3.5 VOC Base Coat)
Topple packaging before use for 10 sec.

Use the Paint pusher Â\ a \* A ^ • c\ a \* • A | [ | [ \* | • Á J E F Á Á J E É

Ù@ah^Ás@•^Á&[|[ˇ¦•Á[¦ÁG€Á\^&[}å•Áà^-[¦^Á•^È

Ô • d { Ámade formulas: add 10% Thinner 9-151 / 9-161.

For 3.5 VOC North America Regulated Areas, please refer to the Color Focus Formual Retrieval Software for the compliant Thinner selection.Á

Airspray (sec)

Pressure tank (sec) : Airless (sec) : -

(\*) Application Method 1 and Application Method 2: See APPENDIX 1

(\*\*) Maximum 24 hrs drying (20-25°C) before clear coating





Nozzle diameter (mm)

Spraying pressure (bar/psi)

Gravity feed - Suction feed - Pressure tank - -

Airless - -

HVLP1,3See Info ManufacturerHE1,3See Info Manufacturer



Spray coats / Layer thickness (µm)

(\*) / 15-20µm (0.6-0.8mil)



Flash-off (min)

20°C/70°F :



**Drying time (min)** 

20°C/70°F : (\*\*

60°C/140°F : -

Obj.



Potlife (min)

**20°C/70°F** : 6 months

Only for USA; If used as instructed, this product is designed to comply with VOC standards in low-VOC jurisdictions. Confirm compliance with state and local air quality rules before use.

The technical data in these publications are based on our present knowledge and give you an idea of the various applications without obligations.

Date of issue : 04/%2/201'. Version :5.1) / DBL-WB900-TI / Page: 1/2



## **Technical Information Sheet**

Valspar b.v. Zuiveringweg 89 8243 PE Lelystad The Netherlands tel: +31 (0)320 292200 fax: +31 (0)320 292201 www.de-beer.com

### Serie 900+ WaterBase MM 900 - 999



Area of application : Waterbased base-coat layer in a clear-over-base system. Suitable for

passenger cars, touring cars, trucks etc.

Chemical base : Acrylic dispersion.

General qualities : Waterbase Serie is a base-coat which has to be finished with a HS Clear Coat.

Auxiliary materials : 9-151/ 9-161

Physical properties Specific gravity (kg/l) : 0.992 to 1.103

Flash point : Closed cup: >61°C (>141.8°F)

Vol.% solids : 15-35

**Economy** :  $15 \text{ m}^2/\text{L}/20 \text{ } \mu\text{m} \text{ } (0.8 \text{ mil})$ 

Gloss

Color : Not available.

Substrates : See undercoats

**Undercoats** : 8-145, 8-149 (Sanding), 30-746, 1-7510/1-7520, (80-221 only for USA)

Finishing materials 1-204, 8-104, 8-214, 8-314, 8-414, (80-121 only for USA)

Cleaning the equipment 9-852 WaterBase Gun Cleaner

Storage life (years) : min. 1- 2 (>5°C - <25°C) (see appendix)

(Under normal storage conditions and unopened tins).

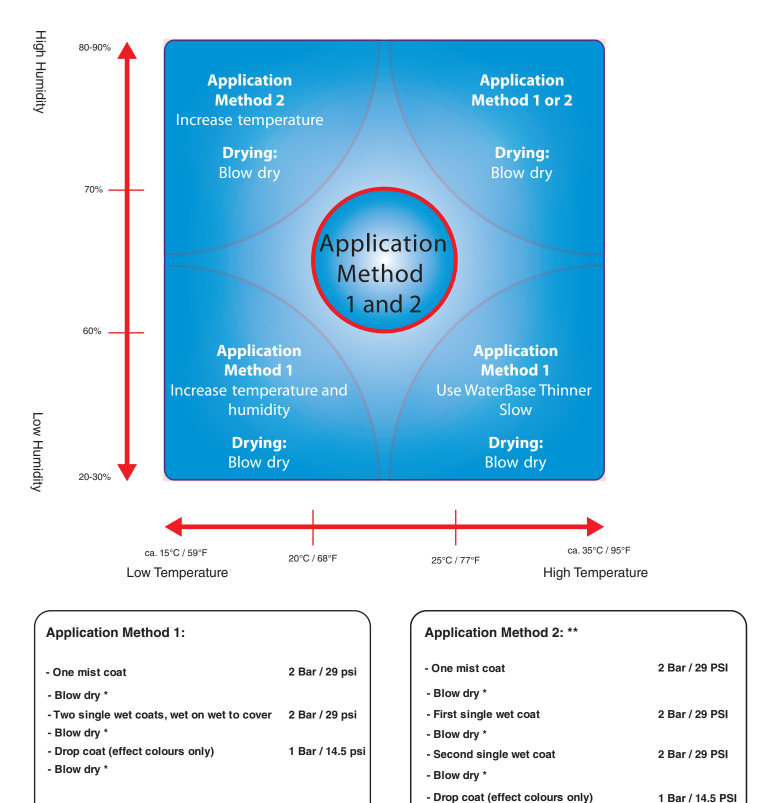
Only for USA; If used as instructed, this product is designed to comply with VOC standards in low-VOC jurisdictions. Confirm compliance with state and local air quality rules before use.

The technical data in these publications are based on our present knowledge and give you an idea of the various applications without obligations.

Date of issue : 04/%2/201'. Version :5.1) / DBL-WB900-TI / Page: 2/2

# **APPENDIX 1**

#### WATER BASECOAT APPLICATION FOR DIFFERENT HUMIDITY AND TEMPERATURE



At temperatures between 20 -25  $^{\circ}$  C and a relative humidity between 60-70%, both Application Methods 1 and 2 are recommended.

\* Blow dry until matt at 30-35°C / 85-95°F

- Blow dry \*

<sup>\*\*</sup> Application 2 is preferred for deep black solid colours to achieve the darkest shade.

APPENDIX 2 9-12-2013



Topple packaging before use for 10 sec. Use the Paint pusher.

#### Storage life / Shelf life Serie 900+ WaterBase MM 900 - 999

Under normal storage conditions, constant temperature and unopened packaging ( >5°C-<25°C)=( >41°F-<77°F)

900+	
WaterBase  MM Storage life (years)	
901	1½
902	1½
903	1½
904	2
905	2
906	2
911 912	1½ 2
913	2
913B	2
913C	2
913VC	2
913VF	2
919	2
920	2
921	1½
922	1½
923	2
924	2 2
926 927	2 2
928	1½
929	2
930	2
934	2
938	1½
940	2
942	1½
943	1
944	2
946	2
947	2
948	2
950	2
951	2
952	2
953 954	2 2
955	2
956	2
957	2
959	2
960	2
961	2
962	2
963	2
964	2
965	2
966	2
967	2
969	2
971	2
972	2
973	2
974	2
975	2
976	2
977	1½
978	2
979	1½
986	2
987	2
989	2
990	2
997	2
998	2
999	2