

Technical Information Sheet

Valspar bv Zuiveringweg 89 8243 PE Lelystad The Netherlands tel: +31 (0)320 292200 fax: +31 (0)320 292201

1-951 Silicone Remover

APPLICATION DATA



Non applicabile.



Application viscosity DINCUP 4mm/20°C

Airspray (sec) Pressure tank (sec) Airless (sec)





Nozzle diameter (mm)

Spraying pressure (bar)

Gravity feed Suction feed Pressure tank **Airless**

HVLP / LVLP See Info Manufacterer ΗE



Spray coats / Layer thickness

(µm)





Flash-off (min)



Drying time (min) 20°C

60°C Obj.



Potlife (min) 20°C

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 : 4/2/2008. Version : 3 1 1-951 / Page: 1/2



Technical Information Sheet

Valspar bv Zuiveringweg 89 8243 PE Lelystad The Netherlands tel: +31 (0)320 292200 fax: +31 (0)320 292201

1-951 Silicone Remover



Area of application : Silicon Remover for old lacquer layers and hardening through new lacquer

layers.

Chemical base : Mix of organic solvents and thinners.

General qualities : Standard Silicon Remover.

Auxiliary materials : Non applicabile.

Physical properties Specific gravity (kg/l) : 0.792

Flash point : Closed cup: 9°C (48.2°F)

Vol.% solids : 0 Economy : -Gloss :

Colour : Clear.

Substrates : Steal, old and new lacquer layers.

Undercoats : n/a

Finishing materials : Non applicabile.

Cleaning the equipment

Storage life (years) : min. 2

(Under normal storage conditions and unopened tins).

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 : 4/2/2008. Version : 3 / 1-951 / Page: 2/2