

Technical Information Sheet

Valspar bv Zuiveringweg 89 8243 PE Lelystad The Netherlands tel: +31 (0)320 2922

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

UD419 Uni Matt

APPLICATION DATA



Mixing Ratio

: See info Valspar MI Coating



Application viscosity
DINCUP 4mm/20°C

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

-





Nozzle diameter (mm)

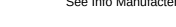
Spraying pressure (bar)

HVLP / LVLP - See Info Manufacterer
HE - See Info Manufacterer



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 : 9/24/2008. Version : 1.4 / UD419 / Page: 1/2



Technical Information Sheet

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

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

UD419 Uni Matt



PRODUCT INFO

Area of application

For Industrial applications. This product is specially developed for the adaptation of the degree of gloss of Valspar MI Coating. The amount of Uni Matt UD 419 to be added can be found in the paragraph "Gloss". After that, the mixture has to be mixed further with hardener, as described in the documentation of Valspar MI

Coating.

Chemical base : High-quality hydroxy acrylic resin with silicates.

General qualities : Matting additive. Finish: Depends on added quantity and colour. Add

Paste=Degree of gloss (60/60), 20%=50-70% (eggshell gloss), 30%=40-50%

(satin gloss), 40%=0-10% (matt).

Auxiliary materials : Valspar MI Coating

Physical properties Specific gravity (kg/l) : 1.038

Flash point : Closed cup: 26°C (78.8°F)

Vol.% solids : 34

Economy : $9 \text{ m}^2/\text{L}/50 \text{ } \mu\text{m}$

Gloss

Colour : Transparent

Substrates : See info Valspar MI Coating

Undercoats : See info Valspar MI Coating

Finishing materials : See info Valspar MI Coating

Cleaning the equipment : UD459 Uni Cleaner

Storage life (years) : min. 1

(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 : 9/24/2008. Version : 1.4 / UD419 / Page: 2/2