

GENERAL INFORMATION

Type of Product Waterborne Pigmented Top Coat

Area of Use Furniture / Interior Joinery

Suitable Primer Aqua Surf, UV Sealer/Primer

Notes Supercryl B00 is fast drying and gives an ample, opaque and resistant

> surface. The quality if adapted to Wood Coatings Color System for waterborne industrial products. (Tinting with AquaFlex Colorant).

SPECIFIC INFORMATION

Waterborne Products NOTE: Continuous stirring of the product is not recommended. Great risk

> that the physical properties may change negatively with increase in viscosity and deterioration of the anti foaming ability. If larger packaging such as

containers are used contact our technical staff for advice.

BASIC MATERIAL PROPERTIES

Binder Acrylic

Solid Contents Approx. 39 % by weight

Delivery Viscosity Approx. 110-140 sec DIN Cup 4 @ 23 °C

The viscosity of this product is determined using controlled laboratory

conditions, methods and instruments. Any measurements made under other

conditions may lead to different results.

Density Approx. 1,04 kg/l

Thinner Water

Shelf Life 12 months in original, unopened package when stored following the storage

conditions mentioned below. After the expiry date, contact our Technical

Staff for an estimation of usability.

Storage Conditions Between 15 and 25 °C under clean and dry conditions.

Keep from freezing. Must not be exposed to temperatures below 5°C.

APPLICATION

Methods Airless spraying / Airmix spraying / Conventional spraying

Application Conditions Between 20-25 °C for substrate, air and material at approx. 55 % R.H.

Application Viscosity Ready for use, delivery viscosity

Applied Amount Max. 2x120 g/m² wet film

Cleaning 8500-070001. Rinse with water after cleaning.

Page 1 / 3



Empty Packaging Disposal according to local regulations.

DRYING CONDITIONS

Thermal Drying	Temperature	23	40	60
	(°C)			

Time to (min)

Stackable 240 60 20

The above drying times are valid on condition that the air circulation and the relevant humidity are suitably adapted to allow the water to evaporate gradually, so that they don't prevent the curing process. Before stacking the objects, cooling is required to ensure that the surface temperature measured in stack does not exceed 25°C. The curing data refers to 120 g/m² wet film.

Additional Drying Information

Ensure good ventilation when drying waterborne products. The drying depends on various conditions, i.e. application method, applied amount, time, etc. Please contact our Technical Staff for specific data concerning curing conditions on your line.

Must dry at min. 23°C where final hardness is achieved after 24-48 hours. Optimum hardness and mar resistance is, however, found by using force

drying.

DRY FILM PROPERTIES

Gloss Approx. 30-40 GU @ 60°.

The final gloss depends on various conditions, i.e. application method,

applied amount, drying conditions, etc.

HEALTH, SAFETY AND ENVIRONMENTAL INFORMATION

HSE Information See Safety Data Sheet for further information.

2/04/2016 Page **2** / **3**



DISCLAIMER

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