

SPS



SATIN PU-A SPRAY

Sprayable silk gloss paint based on PU-acrylate

- Scratch- and impact resistant
- Skin oils resistant
- Airless and airmix sprayable
- Great freedom of layer thickness
- Very smooth result

SATIN PU-A SPRAY

DESCRIPTION

Spray system-compatible, water-based silk gloss paint based on PU-acrylate. Also ideal for application by brush in hard-to-reach areas, such as the rebate sides of tilt and turn windows. Ideal for new builds, maintenance and renovation. Good viscosity, good colour retention, perfect flow properties, creates a washable finish that is resistant to the skin's oils. For interior use.

RECOMMENDED USE

SPS Satin PU A Spray can be used as a finishing layer on pre-treated substrates like wood or metal. It has very good coverage properties.

TECHNICAL DATA

Density (g/cm ³):	1.2
Gloss Level:	sps_zijdeglans
Gloss level at 60°:	35-50%
Solids content in volume:	35%

DRY TIMES BY 20° C/RH 50%

Dry to handle:	ca. 1 hour
Dry to recoat:	ca. 6 hours

THEORETICAL CONSUMPTION

With spraying application ca. 6 m²/L per layer. This number of paints consumption is theoretical.

PRACTICAL CONSUMPTION

Depending on circumstances, nature and structure of the substrate paint consumption can be different.

DIRECTIONS FOR USE

Stir very well before use. This product has light thixotropic like properties. After mixing, this product should be uniform and ready for use. Apply in 1 or 2 coats with an airmix system. Waterborn product dry relatively quick. This product can be touched up when the product is still in the wet phase. Do not touch-up during drying.

APPLICATION CONDITIONS

Do not apply when temperatures are lower than +8°C. Paint should only be applied when temperatures of the substrate are at least 3 degrees higher than dew-point. Always take necessary measures in the form of personal protective equipment (filter-mask, safetyglasses, gloves etc.) Always make sure ventilation is sufficient.

APPLICATION & THINNING: BRUSH

Touch up with a brush or rollers can result in differences in structure of the paintfilm and therefor can also result in color differences with the sprayed paintfilm.

APPLICATION & THINNING: AIRLESS SPRAY

Nozzle opening: 0.009"-0.012
Pressure: Ca. 70 bar

*With airless application, use a "low-pressure" nozzle. (Like Graco FF-LP nozzle or Wagner HEA nozzle) The proposed settings for spraying this product is a guide. Depending on circumstances these settings need to be adjusted accordingly by the applicator.

Do not spray the paint film to thick. Excessive paint film thickness will result in longer curing times, sagging and possible longer tackiness of the paintfilm. Adjust the workflow to fit the object that is to be painted.

APPLICATION & THINNING: AIR-ATOMISED SPRAY

Nozzle opening: 0.009"-0.012
Pressure: Ca. 60 bar
Airpressure: 1-3 bar

Do not spray the paint film to thick. Excessive paint film thickness will result in longer curing times, sagging and possible longer tackiness of the paintfilm. Adjust the workflow to fit the object that is to be painted.

CLEANING OF EQUIPMENT / SPILLS

Water and soap

REMARKS

Variances in film thickness, temperature, air humidity etc. Influence drying times.

SAFETY DATA

VOC level:	35 g/l
VOC category:	A/i
VOC limit:	140 g/l
Remarks regarding safety:	See MSDS.

This paint and the packaging should be disposed of at a collection point for hazardous or special waste

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SHELF LIFE

Minimum of 12 months if stored in dry, cool and frost-free storage.

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Available colours & pack sizes: Please refer to the respective product page on www.rust-oleum.eu for an overview of actual available colours and pack sizes.

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