

RUST-OLEUM®

INDUSTRIAL



9600 RUST-O-THANE®

Flexible gloss polyurethane topcoat

- Very durable, colourfast and chemical resistant
- UV-resistant; ideal for outdoor use
- Flexible and impact resistant
- Suitable for high humidity and moist conditions
- Very easy to clean (also with chemicals)

KNOW-HOW TO PROTECT™

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9600 RUST-O-THANE®

DESCRIPTION

Flexible solvent based 2 components aliphatic polyurethane for a very durable and colourfast finish on metal or floors.

ODPORÚČANÉ POUŽITIE

9600 Topcoats are intended for application on substrates which are coated with RUST-OLEUM epoxy systems. 9600 Topcoats assure appropriate protection against strong chemicals, acids, alkalis and solvents; frequent product spillage and chemical cleaning; high humidity and moisture conditions. 9600 Topcoats are especially recommended when weather resistance is required.

TECHNICAL DATA

Hustota (g/cm ³):	1,18
Úroveň lesku:	Gloss
Obsah pevných látok v objeme:	53%
Teplná odolnosť:	105°C (dry heat), above 65°C discoloration may occur
Pomer miešania:	Base : Activator = 3 : 1 (Volume)

DRY TIMES BY 20° C/RH 50%

Na dotyk suché:	6 hours
Suché na manipuláciu:	12 hours
Suchý na opätovné natieranie:	After 16 hours
Úplne vytvrdnuté:	5 days
Život v hrnci:	4 hours for a 5L mix at 20°C.

ODPORÚČANÁ HRúbKA MOKRÉHO FILMU

75 µm

ODPORÚČANÁ HRúbKA SUCHÉHO FILMU

40 µm

TEORETICKÁ SPOTREBA

13,2 m²/l

PRAKTICKÁ VÝDATNOSŤ

Practical coverage depends on many factors such as porosity and roughness of the substrate and material losses during application.

PRÍPRAVA POVRCHU

Remove grease, oil and all other surface contaminations by alkaline or high pressure (steam) cleaning in combination with appropriate detergents. Sand previous coatings, which are in good condition to remove gloss and to roughen the surface slightly. Assure that the previous coating is compatible with 9600 by making a test application. Remove bad adhering coatings by scraping, wire-brushing or sanding. (Spot)prime with the recommended Rust-Oleum epoxy coating. The surface must be clean and dry during application.

NÁVOD NA POUŽITIE

Stir individual components thoroughly before mixing them together. Use the boxing method and a low speed mixer.

To prevent foaming (bubbling) in the paint film during brush and roller application, it is imperative to add 190N thinner.

PODMIENKY APLIKÁCIE

Temperature of air, substrate and coating material between 10 and 35°C and relative humidity below 70%. The substrate temperature must be at least 3°C above dew point.

APLIKÁCIA A RIEDENIE: ŠTETEC

10% volume RUST-OLEUM Thinner 190N.
Use natural bristles, long hair brushes.

APLIKÁCIA A RIEDENIE: VALEC

10% volume RUST-OLEUM Thinner 190N.
Use medium nap, 8-12 mm. Rollers. Apply slowly in even strokes.

APLIKÁCIA A RIEDENIE: BEZVZDUCHOVÉ STRIEKANIE

10 - 20% volume RUST-OLEUM Thinner 191.
Pneumatic and electric airless equipment. Tip size: 0.011-0.015 inch. Fluid pressure: 125 - 175 bar. When spraying this product apply a mist-coat first, allow to flash-off for 10 minutes, then apply a full cross-coat.

APLIKÁCIA A RIEDENIE: VZDUCHOVO ATOMIZOVANÝ SPREJ

Dilute with RUST-OLEUM Thinner 191 depending on the used equipment, slowly increase thinner addition until the material is ready for spraying..
Gravity cup, pressure cup and suction cup. Tip size: 1.2 -1.4 mm. Atomising pressure: 2 - 4 bar.
When spraying this product apply a mist-coat first, allow to flash-off for 10 minutes, then apply a full cross-coat.

ČISTENIE ZARIADENIA / POSTRIEKANIE

Use RUST-OLEUM Thinner 190N or 191.

POZNÁMKY

Maximum dry film thickness per coat: 60 µm dry, equals 110 µm wet.

For use on floors submitted to heavy abrasion, standard and medium colours are recommended.

In case of deep and/or bright tones (red, yellow, orange, green, blue etc), it is advised to apply a clear topcoat.

This product does contain isocyanates. Users must follow mandatory training to comply with EU 2020/1149 Restriction 74..

SAFETY DATA

Úroveň VOC:	416 g/l
VOC readymix:	499 g/l
Kategória VOC:	A/j
Limit VOC:	500 g/l
Poznámky k bezpečnosti:	Consult Safety Data Sheet and Safety Information printed on the can.

SKLADOVATELNOSŤ

Base material: Minimum of 5 years from date of production in unopened cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5° and 35° C.

Activator: Minimum of 1 year from date of production in unopened cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5° and 35° C.

Opened activator cans must be used within 2 weeks.

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