



# **SUPERGRIP® ANTI-SLIP SPRAY**

# Makes every surface non-skid in seconds

- Light duty anti-slip finish
- · Adheres to metal, wood, concrete, tile floors and parquet
- · Also ideal for tools
- Very quick drying (5-10 minutes)

# KNOW-HOW TO PROTECT™

# SUPERGRIP® ANTI-SLIP SPRAY

#### DESCRIPTION

This topcoat makes every surface Non-skid in a second. SuperGrip™ Anti-Slip sprays are based on a fast drying acrylic modified short oil alkyd. The coloured products are based on lead- and chromate free pigments and contain a special anti-slip additive. Should be applied on metal, concrete, ceramic and wood surfaces or properly prepared painted substrates.

#### DOPORUČENÉ POUŽITÍ

RUST-OLEUM Anti-Slip 2400 should be applied on metal, concrete, ceramic and wood surfaces or properly prepared painted substrates. Steel should be primed with 2169 or 2182. RUST-OLEUM Anti-Slip 2400 are intended for small maintenance jobs or for touch-up. RUST-OLEUM Anti-Slip 2400 should be used interior/exterior in light industrial exposures where anti slip characteristics are required.

#### DRY TIMES BY 20° C/RH 50%

Dotykem suché: 20 minutes Suché na manipulaci: 60 minutes

Suchý nátěr: after 1 hour with itself

Plně vytvrzené: 7 days

#### DOPORUČENÁ TLOUŠŤKA MOKRÉHO FILMU

100 µm

#### DOPORUČENÁ TLOUŠŤKA SUCHÉHO FILMU

25 µm

#### TEORETICKÁ SPOTŘEBA

2,5 m2 per spray can at 25 µm dry

#### PRAKTICKÁ SPOTŘEBA

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

## PŘÍPRAVA POVRCHU

Remove dirt, grease, oil, loose rust and all other surface contaminants by appropriate means. Sand intact coatings to provide a proper key for adhesion. The surface must be clean and dry during application

## PODMÍNKY POUŽITÍ

For good results the relative humidity shall be below 85% and the temperature of the can and substrate above 10°C.

## APLIKACE A ŘEDĚNÍ: AEROSOL

Remove cover cap. Shake vigorously for at least one minute after the rattle of mixing ball is heard. Shake frequently during use. Hold the can approx. 25 cm from surface. Use back and forth motion keeping can parallel with surface. Ensure that can is in motion when spray button is pressed to avoid runs and sags. Apply several thin layers at a few minutes interval to achieve adequate coating thickness. After use turn can upside down and press spray buttonfor 2 - 3 seconds to clean valve.

### POZNÁMKY

Not for use in wet areas such as bathrooms or on substrates which are regularly in contact with water.

#### **SAFETY DATA**

Úroveň těkavých organických

átek: 524 - 538 g/l

Poznámky k bezpečnosti: Consult Safety Data Sheet and Safety Information

printed on the can.

#### DOBA POUŽITELNOSTI

Minimum of 3 years from date of production in unopened cans, if stored in dry, well ventilated areas, not indirect sunlight at temperatures between 5° and 35°C.

last\_updated: 20/03/2025

footer\_data\_colors\_pack\_sizes: footer\_data\_colors\_pack\_sizes.value

footer\_data\_disclaimer: footer\_data\_disclaimer.value

Rust-Oleum Netherlands B.V Zilverenberg 16 5234 GM 's-Hertogenbosch The Netherlands T: +31 (0) 165 593 636 F: +31 (0) 165 593 600 Tor Coatings Ltd (Rust-Oleum Industrial)
Shadon Way, Portobello Ind. Estate
Birtley, Chester-le-Street
DH3 2RE United Kingdom
T:+44 (0)1914 113 146
F:+44 (0)1914 113 147

38, av. du Gros Chêne 95322 Herblay France T: +33(0) 130 40 00 44 F: +33(0) 130 40 99 80 info@rust-oleum.eu N.V. Martin Mathys S.J Kolenbergstraat 23 3545 Zelem Belgium T: +32 (0) 13 460 200 F: +32 (0) 13 460 201 info@rust-oleum.eu

