



# **GROUND MARKER XL RAL**

# **Spotmarking aerosols in RAL traffic colours.**

- · Optimised for ground marking
- · Extra large can for more linear metres
- · Two finger nozzle for accurate writing
- Quick drying (5 10 minutes)

footer\_main\_page\_line\_one

footer\_main\_page\_line\_two

# **GROUND MARKER XL RAL**

#### POPIS PRODUKTU (DLOUHÝ)

For quick and easy marking of construction and excavation sites, underground utilities and for traffic safety. Otimised for ground marking. By means of the 360° valve the aerosol is sprayable in all directions. RUST-OLEUM® Spot Marking Aerosol is based on a fast drying acrylic resin. All products in this range are aromatic free and based on lead- and chromate free pigments.

# DOPORUČENÉ POUŽITÍ

RUST-OLEUM® Marking Aerosol 2800AE can be used on metal, concrete, asphalt, gravel, soil and grass, etc.

RUST-OLEUM® Marking Aerosol 2800AE is not water-soluble and should be used in light industrial exposures, normal humidity and interior applications. RUST-OLEUM® Marking Aerosol 2800AE is designed for quick and easy marking of construction and excavation sites, underground utilities and for traffic safety.

# DRY\_TIMES\_BY\_20

Dotykem suché: 20 minutes

Suchý nátěr: within 1 hour or after 48 hours

Plně vytvrzené: 7 days

## TEORETICKÁ SPOTŘEBA

750 ml" 2,25 m² per spray can at 25  $\mu m$  dry (depending on colour)

#### 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 and all other surface contaminants by appropriate means. The surface must be clean and dry during application.

#### NÁVOD K POUŽITÍ

Remove cover cap. Shake vigorously for at least one minute after the rattle of mixing ball is heard. Shake frequently during use.

It is not possible to clean the spray button in the usual way. Due to the use of the 360° valve this is not necessary.

# PODMÍNKY POUŽITÍ

For good results the relative humidity shall be below 85% and the temperature of the can and substrate above 0°C.

# DATA\_SAFETY\_DATA

Úroveň těkavých organických

látek: 637 - 654 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 in direct sunlight at temperatures between 5° and 35°C.

last\_updated: 07/02/2025

 $\textbf{footer\_data\_colors\_pack\_sizes:} \ footer\_data\_colors\_pack\_sizes. value$ 

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

Rust-Oleum Netherlands B.
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 N.V. Martin Mathys S.J. Kolenbergstraat 23 3545 Zelem Belgium T: +32 (0) 13 460 200 F: +32 (0) 13 460 201 into@rust-pleum eu