

**RUST-OLEUM®**  
INDUSTRIAL



## EPOXYSHIELD® SEALER



# Water based, single pack dust-proofer

- Single pack, easy to apply
- Non yellowing clear finish (gloss)
- Touch dry after just 1 hour
- Ideal primer for EpoxyShield® ULTRA coatings

KNOW-HOW TO PROTECT™

WWW.RUST-OLEUM.EU

# EPOXYSHIELD® SEALER

## DESCRIPTION

One component, water-based, concrete sealer based on a vinyl acrylic binder. It reduces dust production and simplifies cleaning.

## DOPORUČENÉ POUŽITÍ

When EpoxyShield® Sealer is used as a finish, apply 2 coats. EpoxyShield® Sealer can also be used as a sealer/impregnation primer for EpoxyShield® 5200 ULTRA. Apply the sealer on bare and clean concrete floors.

## TECHNICAL DATA

Hustota (g/cm<sup>3</sup>): 1,02  
Úroveň lesku: Gloss  
Obsah pevných látek v objemu: 30%

## DRY TIMES BY 20° C/RH 50%

Dotykem suché: approximately 1 hour  
Suchý nátěr: after 6 hours  
Plně vytvrzené: 8-12 hours

## TEORETICKÁ SPOTŘEBA

Maximum 10 m<sup>2</sup> per litre.

## PRAKTICKÁ SPOTŘEBA

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

## PŘÍPRAVA POVRCHU

Apply the product only on fully clean and dry concrete surfaces. Do not apply on smooth or very dense concrete or concrete which contains curing compound. Remove all oil, grease and other dirt using EpoxyShield® Cleaner/Degreaser 2901. New concrete has to cure for minimal 30 days. All laitance, loose or unsound concrete should preferably be removed by blasting, cutting or etching with RUST-OLEUM Surfa-Etch 108 Etching Solution. Repair all holes and cracks with EpoxyShield® concrete repair products. Very dense and smooth concrete should first be abrasive blasted (or etching). During application the substrate should be clean and dry.

## NÁVOD K POUŽITÍ

Mix the product prior for use.

## PODMÍNKY POUŽITÍ

Temperature of air, substrate and coating material between 10 and 35°C, relative humidity below 85%. The substrate temperature must be at least 3°C above dew point. Ventilate well during and after application.

## APLIKACE A ŘEDĚNÍ: ŠTĚTEC

Product is ready for use. Thinning is not necessary.

## APLIKACE A ŘEDĚNÍ: VÁLEČEK

Product is ready for use. Thinning is not necessary.

## ČIŠTĚNÍ ZAŘÍZENÍ / ROZLITÍ

Direct after application with water and soap.

## POZNÁMKY

Walkable: after 8 - 12 hours

## SAFETY DATA

Úroveň těkavých organických látek: 77 g/l  
VOC readymix: 77 g/l  
Kategorie VOC: A/i  
Limitní hodnota VOC: 140 g/l  
Poznámky k bezpečnosti: Consult Safety Data Sheet and Safety Information printed on the can.

## DOBA POUŽITELNOSTI

Minimum of 2 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: 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  
info@rust-oleum.eu

**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  
info@rust-oleum.eu

**Rust-Oleum France S.A.S.**  
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.A.**  
Kolenbergstraat 23  
3545 Zelem  
Belgium  
T : +32 (0) 13 460 200  
F : +32 (0) 13 460 201  
info@rust-oleum.eu