

# **EPOXYSHIELD® GARAGE FLOOR COATING**



# Complete kit, ultimate adhesion and durability

- 2-part water based epoxy
- · Complete kit including instructions
- · Resists gasoline, antifreeze, motor oil, salt and hot tire pick-up

KNOW-HOW TO PROTECT™

# **EPOXYSHIELD® GARAGE FLOOR COATING**

#### BESKRIVELSE

Epoxyshield® is a user friendly and easy to apply water-based epoxy garage floor coating with an ultimate adhesion and durability. The product has an excellent wear, impact and abrasion resistance like heavy foot and vehicle traffic. Resists chemicals.

#### ANRFFAI T RRIIK

Apply on concrete floors, which are completely clean and dry. It is not recommended to apply on smooth/dense concrete or concrete containing a curing compound, which will prevent a good adhesion. Epoxyshield® can also be applied on old good adhering coatings.

#### **TEKNISKE DATA**

Tetthet: 1,27 Glansgrad: Satinert Tørrstoffinnhold i volum: 63.6%

Blandeforhold: Base : Activator = 3 : 1 (volume)

# **TØRKETID VED 20°C/50% RELATIV LUFTFUKTIGHET**

Håndterbar: 16 hours (suitable for light foot traffic)

Overmalbar: 48 hours (suitable for normal foot traffic and heavy

items)

Herdetid: 7 days (suitable for vehicle traffic)

Brukstid: 2 hours (15°C), 1½ hours (20°C), 1 hours (25°C) Induksjonstid: Brush: 30 minutes (15°C), 10 minutes (20°C), Direct (25°C). Roller: 45 minutes (15°C), 15 minutes (20°C),

5 - 15 minutes (25°C)

#### TEORETISK FORBRUK

Each Epoxyshield® kit contains enough product to cover approximately 25 m² of smooth, bare concrete (a normal 1 car concrete garage floor). Very rough or porous concrete may require more material. Expect coverage of 12-20 m² on those surfaces

# **KLARGJØRING AV OVERFLATE**

Remove any oil or grease spots on the floor. Use a scrub brush and a cleaner/degreaser or use a solvent such as mineral spirits. Scrub the spot thoroughly and wipe up excess cleaner with rags or paper towels to keep contaminants from spreading. Rinse thoroughly with fresh water. Repeat as necessary to completely clean. Mix all concentrated cleaner from the kit with approximately 7½-litre water. Mix until dissolved (the cleaning solution contains citric acid). Pre-wet the floor using a hose. Remove pooled water with a squeegee or broom to avoid leaving puddles. Spread the cleaner mixture over a 3x3-m2 section of the floor using a watering can. Scrub vigorously with a stiff bristle brush to loosen dust and dirt. While working, keep the entire section wet until the entire section has been cleaned and rinsed. Rinse each section thoroughly before starting the next section. For best results, use a foam squeegee to remove the rinse water from the surface and to move dirt and contaminants out of the garage. Once all sections are completed, rinse and squeegee the entire garage floor to remove any cleaner that has been tracked on previously cleaned areas. A wet/dry vacuum cleaner can also be used to eliminate excess water, dirt and contaminants. Do not leave pooled water on the floor. The cleaner will not discolour driveways or harm grass or plants if rinsed thoroughly. Allow the floor to dry completely. Wipe your fingers over the clean, dry floor. If you see any dust or powder on your fingers, repeat the rinsing and scrubbing until the floor is clean.

#### BRUKSANVISNING

Do not mix Paint Chips with Epoxyshield®. Pour the contents of A into B and stir thoroughly for at least 3 minutes. Allow mixed product to stand (see table) before rolling the coating on to the surface. Do not leave container in direct sunlight. Mix again before applying. The product must be used within 1 to 2 hours of initial mixing (pot life, see table). This time decreases at higher temperatures.

#### **PÅFØRINGSBETINGELSER**

Apply when air (ambient) temperature is 15-35°C and relative humidity is below 80%. Concrete floors take a long time to warm up; make sure the previous day has also been at least 15°C prior to painting. Minimum floor temperature for painting is 13°C. Painting in midafternoon ensures the best cure.

# PÅFØRING & FORTYNNING: RULLE

After the full 60 minutes use a paint roller (20 cm) to apply an even coat of Epoxyshield® onto the surface. Apply in sections of 1,5 x 1,5 m so that paint chips can easily be scattered on the freshly coated surface. Maintain a wet edge to prevent lap marks and gloss differences. Sprinkle the decorative paint chips onto the wet film (note: this step may be skipped if chips are not desired. This will not affect the performance of the coating). Immediately continue to coat the next section (note: fresh paint can be applied over the loose chips that lay outside the previously painted area). This product must be used within 3 hours of initial mixing (pot life).

# **RENGJØRING AV UTSTYR/SPILL**

Wash all tools and equipment immediately with warm water and mild detergent. Allow any unused product to harden in the container and discard according to local regulations.

# **MERKNADER**

It is not recommended to apply Epoxyshield on floors treated with a levelling mortar or on anhydride floors. Since the application time is only 1 - 2 hours (depending on temperature) it is advisable to apply the product with 2 persons. Have 1 person begin trimming edges and have another person begin rolling out the floor as specified.

#### **SIKKERHETSDATA**

VOC nivå: 53 g/l
VOC ferdigblandet: 53 g/l
VOC kategori: A/j
VOC grense: 140 g/l

Merknader angående sikkerhet: Avoid contact with skin and eyes. For skin contact,

wash affected area with soap and water and rinse well. First aid: in case of contact with eyes, flush with cold water for 15 minutes. If swallowed, do not induce vomiting. Drink 1-2 glasses of water or milk. Contact a physician immediately. Keep out of reach of children. Do not take internally. Consult for further information the Safety Data Sheet and the Safety Information

printed on the can.

# HOLDBARHET

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.

**Utstedt dato:** 07/02/2025

Tilgjengelige farger & størrelse på forpakninger: Vennligst referer til den respektive produktsiden på www.rust-oleum.eu for en oversikt over tilgjengelige farger og størrelse på forpakninger.

Ansvarsfraskrivelse: Så langt vi kjenner til er informasjonen i dette dokumentet korrekt og nøyaktig. Den er gitt i god tro, men uten garanti. Brukeren må selv avgjøre om våre produkter er egnet for hans/hennes bestemte formål. Ikke under noen omstendigheter skal Rust-Oleum Europe bli gjort ansvarlig for indirekte eller tilfeldige skader. Produktene må lagres, håndteres og påføres under forhold som tilfredsstiller Rust-Oleum Europes anbefalinger som er detaljert beskrevet i den siste oppdaterte kopien av produktdatabladet. Brukerne er selv ansvarlige for at de har den siste oppdaterte kopien. De siste oppdaterte kopier av produktdatablad er tilgjengelig, og kan lastes ned gratis fra www.rust-oleum.eu, eller de kan fås ved forespørsel til vår kundeserviceavdeling. Rust-Oleum Europe forbeholder seg retten til å endre egenskapene til produktene sine uten forhåndsvarsel.

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

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 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

