

**RUST-OLEUM®**  
INDUSTRIAL



## **B95SL FLEXIBLE EPOXY**

# **Flexible self-leveling epoxy**

- Very flexible self-leveller, very wear- and impact-resistant
- High build and durable coating
- Good chemical and wear resistance
- Tintable in many colours
- Flexible, can also be used on asphalt



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# B95SL FLEXIBLE EPOXY

## BESKRIVNING

Two-pack, flexible high-build self-levelling epoxy for floors. Excellent wear- and impact-resistance.

## REKOMMENDERAD ANVÄNDNING

Flexible Epoxy B95SL should be used on cleaned, horizontal concrete floors, asphalt-concrete floors or other floors where flexibility is required. B95SL can be applied on cleaned, well adhering old epoxy floor coatings. The coating offers protection against abrasion and impact and can be applied in a dry film thickness of 150-200 µm (roller) to 2 mm (rake) in one coat. If good U.V. and chemical resistance is required, Polyurethane Topcoat 9600 or 9200 should be applied (except for 9211 or 9610 clear).

## TEKNISK DATA

Densitet:	1,24
Glansnivå:	Glans
Torrsubstansvikt:	96%
Torrsubstansvolym:	96%
Värmebeständighet:	100°C (dry heat)
Blandningsförhållande:	1 : 1 (Volume)

## TORKTIDER VID 20°C/RELATIV LUFTFUKTIGHET 50%

Beröringstorr:	16 hours (20°C), 24 hours (10°C)
Hanteringstorr:	24 hours (20°C), 36 hours (10°C)
Övermålningsbar:	24 hours (20°C), 36 hours (10°C)
Fullt härdad:	7 days (20°C), 14 days (10°C)
Brukstid:	45 minutes for a 20 litre. mix at 20°C
Induktionstid:	10 minutes for a 20 litre. mix at 20°C

## REKOMMENDERAD VÅTFILMSTJOCKLEK

500 µm

## REKOMMENDERAD TORRFILMSTJOCKLEK

500 µm

## TEORETISK FÖRBRUKNING

2 m<sup>2</sup>/l

## PRAKTISK FÖRBRUKNING

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

## YTFÖRBEREDELSE

**Genera:** remove oil, grease and all other surface contaminations by alkaline or (high pressure) steam cleaning. The surface should be clean and dry during application. Previously coated surfaces must be in sound condition and should be roughened in order to achieve optimal adhesion. A test-patch is recommended to check compatibility.

**Concrete:** new concrete should cure and dry for at least 30 days prior to the application of the product. Concrete curing compounds should be removed completely. All laitance, loose or unsound concrete should be removed by vacuum blasting or etching with Surfa Etch 108. Irregularities should be levelled with Basecoat Rapid SL. Defects in the concrete should be repaired with Epoxy Repair mortar 5180 or 5412 directly after having primed with Impregnation Primer 5401 (wet into wet). For details see the Product Data Sheets. Very porous concrete should be primed with 5401.

**Asphalt-concrete:** New asphalt-concrete should cure and dry for at least 60 days prior to the application of the product. Defects in the surface should be repaired with the B95SL, with fire-dried quartz sand mixed into a ratio of approx. 1:1 in volume.

## BRUKSANVISNING

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

## APPLICERINGSFÖRHÅLLANDEN

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

## APPLICERING OCH SPÅDNING: RAKA/SLEV

Pour the material onto the properly cleaned floor and spread it out evenly with a wide comb, rake or a spreader with triangular teeth. Then roll the surface with the de-aeration roller to release entrapped air and to promote the self-levelling effect.

## RENGÖRING AV UTRUSTNING/SPILL

Use RUST-OLEUM Thinner 160.

## ANMÄRKNINGAR

Maximum dry film thickness per coat: 2 mm dry, equals 2 mm wet. Check coverage regularly during application. Food should be stored separately or covered adequately during application of the B95 Self-Levelling epoxy. Some chemicals and solvents may cause discoloration and can affect the coating. The floor should be horizontal (max. 3 mm per metre incline, according to DIN 18 202, Table 3, Column 4) before applying the material in order to avoid excessive differences in dry film thickness. Expansion joints should be filled with a flexible sealant. B95 SL should always be top-coated with Polyurethane Topcoat 9200 or 9600.

## SÄKERHETSDATA

VOC-nivå:	31 g/l
VOC färdigmix:	31 g/l
VOC-kategori:	A/j
VOC-gräns:	500 g/l
Anmärkningar om säkerhet:	Consult Safety Data Sheet and Safety Information printed on the can.

## HÅLLBARHET

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.

Utgivningsdatum: 10/03/2025

**Tillgängliga färger och förpackningsstorlekar:** Se respektive produktsida på [www.rust-oleum.eu](http://www.rust-oleum.eu) för en översikt över tillgängliga färger och förpackningsstorlekar.

**Förbehåll:** Informationen i detta produktdatablad är korrekt så långt vi känner till och ges i god tro men utan garanti. Vi förutsätter att användaren självständigt har tagit ställning till lämpligheten av våra produkter för hans eller hennes egna syften. Under inga omständigheter är Rust-Oleum Europe ansvarigt för indirekta skador eller följdskador. Produkterna ska förvaras, hanteras och användas under förhållanden som överensstämmer med Rust-Oleum Europes rekommendationer i den senaste utgåvan av produktdatabladet. Det är användarens ansvar att säkerställa att han/hon har den aktuella utgåvan. Senaste utgåvan av produktdatabladet kan erhållas kostnadsfritt från [www.rust-oleum.eu](http://www.rust-oleum.eu) eller vår Kundtjänst. Rust-Oleum Europe förbehåller sig rätten att ändra egenskaper i sina produkter utan föregående avisering.

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