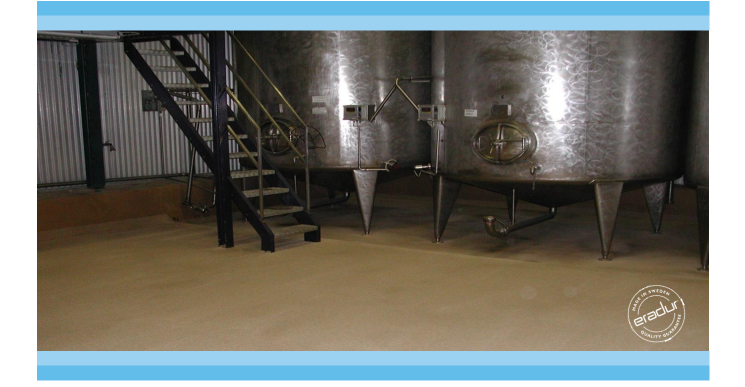
ERADUR[®] RESISTENT SB STRUKTUR

Chemical resistant coating with slip-resistance



Eradur® Resistant SB Struktur is a coating designed for surfaces subjected to heavy chemical loads, especially acids and bases.

Eradur® Resistant SB Struktur is formulated for the continuous loading of a plurality of chemicals, especially acids and bases. It gives industrial floors, shelters, and enclosures permanent protection against prolonged chemical attack. The product is safe to use. It is odorless and not flammable.

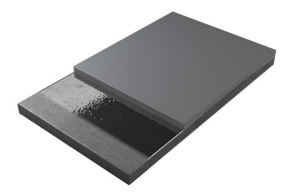
Eradur® Resistant SB Struktur is optimized for chemical resistance which means that the product turns yellow and darkens slightly more than conventional epoxy coatings. The coating should, therefore, be carried out in a color of a yellow hue.

Eradur® Resistant SB Struktur is made as a slipresistant coating in about 3-9 mm layer thickness and is made up of specially formulated high performance solvent-free epoxy as a binder plus chemical resistant ballast.

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Eradur® RESISTENT SB Struktur is adapted for use in:

- Chemical industry
- Food industry
- Truck loading-rooms
- Production halls
- Warehouse
- Paint industry





PROPERTIES RESISTENT SB STRUKTUR

Adhesion	Very good adhesion to clean concrete as well other substrates.
Compr. Strength	Strengthens the concrete substrate and transfers loads.
Abr. resistance	Very good resistance against intense rolling and abrasive traffic.
Permeability	The seamless coating is free from pores and impervious to liquids.
Chemical resistance	Excellent. Resistant to continuous load of most chemicals. However, no oxidizing substances. Good resistance to inorganic acids and alkali.

Substrate and conditions

The concrete must be fully cured, RH max 93% and laitance removed by diamond grinding or blasting. The concrete surface should have a tensile strength exceeding 1.5 MPa and should be dry, dust-free and well cleaned. Asphalt and bitumen should be grinded or milled off. During application the surface temperature of the floor should exceed 12 °C (54 °F) and the relative humidity (RH) of the air 80%.

Small cavities and cracks in the substrate must be repaired with epoxy products, cement mortars are not used in thin layers.

The Eradur products in the coating system are 2-pack products and must be mixed thoroughly before application. The mixing proportions are important and therefore batch-packed material should not be parted. Pot-life is 30-60 minutes dependent on product and temperature. Base, hardener and filler material should be room temperature before use.

High relative humidity, or if the temperature drops below the dew-point during the first 24 hours after application, may rise to surface disturbances like a matt haze. This is only a surface effect and will not affect durability or chemical resistance.

Coating Thickness

The coating is usually carried out in 3-5 mm layer thickness. At > 4 mm layer thickness, the concrete substrate is strengthened against point loads.

Slip-resistance

The slip-resistance of the coating can be adapted to the requirements set on each different surface. It is recommended to carry out a test surface of 1-4 m² to define the desired surface structure.

Uppbyggnad Eradur ® Resistent SB Struktur 4 mm (Color sand)

Primer: Eradur® Primer N, alt. ERADUR® Plus Primer: 0,3 kg/ m². Sand: Quartz sand #7: 0,5 kg/ m². Slurry: Eradur® Resistent SB Klar 1,3 kg/ m²+ inert ballast: 2,2 Kg/m2 Sand: Quartz sand #7: 3 kg/ m². Topplack: Eradur® Resistent SB Klar: 0,8 kg/ m².

Uppbyggnad Eradur ® Resistent SB Struktur 4 mm (monochrome)

Primer: Eradur® Primer N, alt. ERADUR® Plus Primer: 0,3 kg/ m². Sand: Quartz sand #7: 0,5 kg/ m². Slurry: Eradur® Resistent SB Pigmenterad 1,4 kg/ m². Sand: Quartz sand 0,7-1,2 mm: 3 kg/ m². Topplack: Eradur® Resistent SB Pigmenterad: 0,9 kg/ m².

Curing time

The curing time depends on the temperature. Normally, the floor can be loaded 24 hours after the last operation. Full cure is achieved after 5-10 days.

	12 °C	20 °C	30 °C
Light loads	38 h	24 h	12 h
Heavy loads	72 h	36 h	24 h
Full chemical resistance	10 days	7 days	5 days

Swedish standard

 ${\sf Eradur} \ensuremath{{\mathbb R}}$ Resistent SB Struktur has been tested according to CE EN 13813

System properties

Appearance:	Blank, slip-resistant coating
Compressive strength:	>90 MPa
Tensile strength:	>30 MPa
Flexural strength:	>36 MPa
Hardness (Shore D)	ca 83

Color

See color chart on our standard colors. Can also be performed in most RAL and NCS colors. The coating darkens and yellows slightly and should be done in yellow tones, for example: RAL 1001, RAL 6021, RAL 7032, RAL 8001, but can also be done in other RAL and NCS colors.

Environment

A long working-life (10-25 years) and good function with tailor-made properties means that the coating is a long-term good environmental choice, with low costs of maintenance. See environmental declaration.

Seamless floors give dense surfaces and give rise to great hygienic and environmental advantages. The floor surface is easy to clean and the demand for chemicals for daily cleaning and maintenance, is reduced.

Hygiene at worksite

ERADUR epoxy products are 2-pack formulations of thermosetting plastic, which mean that only trained personnel are allowed to handle the products. Areas, where work with isocyanath/epoxy is being performed, must be separated with signs and have a good ventilation. Other activities may not take place within the defined work area. Persons, having isocyanath-asthma or are allergic are not to be within the work-area. The cured coating is of no hazard from a health or environmental point of view. See environmental declaration.

Adherence to local regulations for work with reactive plastics is necessary, see <u>www.av.se</u> (AFS 2015:43).

Maintenance

The coating is resistant to common used industrial cleaners and cleaning methods, including high-pressure cleaning.

See separate cleaning instructions.

After years of wear, reconditioning is possible with new surface top. Eventually damaged or worn coatings are best repaired by authorized Eradur entrepreneurs.

Guidance for projecting

Difficult environments often demand special pre-treatment or preparation. Eradur AB offers guidance and technical service for the right choice of coating in order to fulfil demands in different environments.

Experience and knowledge are needed for an adequate result and we work together with authorized Eradur entrepreneurs.

General information

Contact Eradur AB for questions about the area of use, chemical resistance and application conditions.

Description text, example

MHG Eradur® Resistent SB Struktur Color: Gray 10, alt. 6021, thickness 4 mm. Coved skirting 100 mm, radius 50 mm, mass as the floor coating. Sveff's quality documentation must be followed. Supplier Eradur AB. Execution according to the supplier's instructions mass as the floor coating.

These instructions and recommendations are given from our own experiences with the products. As the performance of the work is our control, our responsibilities are limited to the quality of the products. Our experience and knowledge on the products are naturally broader than could be described in this text. Please contact us for further information.