ERADUR[®] MASSIV SL

Product type <i>:</i>	Two-component, solvent-free, pigmented epoxy coating. Adhesive Component in Eradur Massiv SL and Eradur Struktur when performed as monochrome.	
Application areas:	- Thick film painting: 0.5 - 1 mm - Self-leveling coatings: 2 - 5 mm. - Pigmented sand coatings: 3 - 15 mm.	
Properties:	It provides a hard, durable and non-porous surface that can be adapted to the requirements of slip-resistance. The adhesion to concrete and other mineral substrates is good. The coating provides a distribution of point loads at thicknesses above 4 mm.	
	Limited resistance to strong ac	thstands gasoline, oils grease, salts, water, etc. ids and strong solvents. The resistance to 1assiv SL is odorless and not flammable.
Application temperature:	Application temp (floor temp): 15-25°C. (RF $<$ 80% Air, RF $<$ 93% Concrete). Can also be applied at other temperatures, but requires a special hardener.	
Pot life:	Pot life after mixing is approximately 40 min.	
Curing time:	 I 2-16 hours for pedestrians and lower loading. 5-7 days for complete curing and resistance. Several curing agents with different curing properties are available, e.g. Massiv SL, B provides the best possible flow properties with slow curing. Massiv SL LE, B provides a low emission coating. Massiv SL U, B provides a curing time of about 4-6 hours 	
Mixing ratios:	Base: 3,41 parts by weight of ERADUR Massiv SLcomp A (11,6 kg)Hardener: 1 part by weight of ERADUR Massiv SLcomp B (3,4 kg)Filler: 4,41 parts by weight of ERADUR Massiv SLcomp C (15 kg)(Comp C only used for self-leveling coatings).comp C (15 kg)	
	ERADUR is a two-component product, and an insufficient mixing will result in partially incomplete curing. Mix for several minutes with a machine just before the application, make sure that all material in the bottom and rim of the container is properly mixed.	
	Keep the exact mixing ratio between component A and B. All materials should preferably have ambient temperature before use.	
Safety:	Wear safety goggles and protective clothing during mixing and application. Read the label and safety data sheet before using the product.	
Technical specification:	Compressive strength Tensile strength Flexural strength Shore D Solid content Gloss Consumption Shelf life	ca 87 MPa ca 41 MPa, i.e. fracture in concrete ca 27 MPa ca 82 100% Blank ca 0,3 kg/m ² 6 months in an unbroken container (>15°C).

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