## ERADUR<sup>®</sup> SPACKEL T

Product type <i>:</i>	Two-component, solvent-free, epoxy-plaster. Dry content 100%,	
Application areas: Properties:	<ul> <li>Repair of damage in concrete.</li> <li>Leveling and plastering of floor and wall.</li> <li>It can also be used for bonding and coved skirting.</li> <li>Thixotropic plaster that can be applied in thick layers without shrinking or "sacking".</li> <li>The product is low in weight and can be ground.</li> <li>Good adhesion to most mineral substrates.</li> </ul>	
Application temperature:	Application temp (floor temp): 8-30°C. Can be adapted to lower / higher application temperature.	
Pot life:	Pot life after mixing is approximately 30 min.	
Curing time:	I day for loading. 5-10 days for complete curing and resistance.	
Mixing ratios:	4 parts by weight of ERADUR SPACKEL Tcomp A (2 kg)I part by weight of ERADUR SPACKEL Tcomp B (0,5 kg)ERADUR is a two-component product, and an insufficient mixing will result inpartially incomplete curing. Mix for several minutes with a machine just beforethe 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:	Tensile strength Compressive strength Density Viscosity Solid content Shelf life	ca 10 N/mm <sup>2</sup> i.e. fracture in concrete ca 30 N/mm <sup>2</sup> mixture: 1,5 gr/cm <sup>3</sup> about 0,4 Pa s 100% 6 months in an unbroken container (>15°C).

UK-13.06.2022

Tel 042-29 22 50 www.eradur.com info@eradur.com

