ERADUR[®] TOPPLACK PU MATT

Product type:	Two-component water- and polyurethane-based seal / topcoat with low VOC content that cures to a matte durable surface. Does not turn yellow and is UV resistant. Available as uncolored or pigmented.	
Application areas: Properties:	Matt varnish and protective coating for polyurethane and epoxy coatings.	
	 Good light resistance a Water-borne with a di Increases the cleaning- Provides scratch resist Good resistance to here 	screet smell. durability of polyurethane floors. ance to epoxy coatings.
Application temperature:	Application temp (floor temp): 15-30°C.	
Potlife:	Approximately 40 min at 20°C	
Curing time:	8-16 hours before the application of coating or painting.16-24 hours for pedestrians and lower loading (depending on temperature).2-6 days for complete curing and resistance.	
Mixing ratios:	ERADUR TOPPLACK PU MATT comp A (4,0 kg) ERADUR TOPPLACK PU MATT comp B (0,8 kg) Stir the base before adding hardener. Mix base and hardener at least 2 minutes before. Add water, approx. 15%, mix gently , approx. 2 minutes after adding water. Add an additional approx. 15% water to avoid variation in gloss. The humidity must not exceed 75% RH during curing and the surface must be at least 3°C above the dew point. Silage is advised.	
Safety:	Wear safety goggles and protective clothing during mixing and application. Read the label and safety data sheet before using the product.	
Technical specification:	Density	base: 1,05 gr/cm ³ Harder: 1,15 gr/cm ³ mixture: 1,07 gr/cm ³
	Solid content Gloss	45% Matte
	Consumption Shelf life	100-150 g/m ² 6 months in an unbroken container (5–30°C).



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

