

Data sheet for coating substances v. Höveling Farben GmbH & Co. KG of issue 04/06

Date

Name of Product

Golden Teak 3 Sealer D 07

Golden Teak 3 Sealer is an oil based on alkyd-resin and filled with anorganic pigments and UV-absorbents. Every skipper will be proud of his wonderful teak-deck, when using the Golden-Teak system. After application the deck looks like freshly sanded and the natural colour of the teak is shining bright. Depending on the weather-condition and the quantity applied the deck can be used after 1-3 hours.

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Colour: teak				Gloss :	flat			
1. Characteristics	of liquid coating n	nateria	al / mixt	ure				
Density: Solids by volume: Theoretical spreading dry film thickness:	g rate at recommen	ca. ded	7	g/ml/20 ℃ % m²/l	at	./.	μm	
2. Application detai	Is							
Method Brushing/rolling Airless spraying	Size of nozzle (mm)		Sprayin (bar)	g (flowing) pr	essure	Film wet ./.		ss (µm) dry ./. :7:
3. Mixing ratio by v	veight							
Base Hardener: Consistency: Prereaction time: Pot life / 20 °C: Spraying thinner quantity of tinner:	ntity max.		./. ./. ./. ./. ./. D 22	Weight % Weight % liquid Minutes Hours Volume % Verdünner 7	799	for cl	eaning c	only
4. Drying time ($20^{\circ}\!\text{C}$) related to a dry film thickness of					./:	μm		
Touch dry (hours min.) Resistant to rain Resistant to foot traffic (hours min.)			1 3 1	Hours Hours Days				
5. Overcoating time (20 $^{\circ}\mathrm{C}$) related to a dry film thickness of						./.	μm	
Overcoating interval min. : Overcoating interval max. :			3 1	Hours Days				
Flash point : Minimun storability : Storage temperature	Base / Hardener	min.	30 12 +5	°C Month from o °C	delivery	max. +35	°C	