

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

## **Name of Product**

Minimun storability:

Storage temperature :

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Golden	Teak 2	Brightener	D 39

After cleaning with Golden Teak 1 Clea reach the original and natural colour of			d with Gol	den Teak 2 Brightener to
Colour: transparent		Gloss :	./.	
1. Characteristics of liquid coating	material / m	ixture		
Density: Solids by volume: Theoreticalspreading rate at recommer dry film thickness:	ca.	98 g/ml/20℃ ./. % 4 m²/l		
2. Application details				
Method				
with a soft Brush				
3. Mixing ratio by weight				
Base Hardener: Consistency: Prereaction time: Pot life / 20 ℃: Spraying thinner quantity max. Typ of tinner:	./. ./. ./. ./.	Weight % Weight % liquid Minutes Hours Volume % water		for cleaning only
4. Drying time ( 20 °C ) related to a d		./. μm		
Touch dry (hours min.) Resistant to rain Resistant to foot traffic (hours min.)	./. ./. ./.	Hours Hours Days		
5. Overcoating time ( 20 °C ) related	l to a dry filr	n thickness of		./. μm
Overcoating interval min. :  Overcoating interval max. :	after dı	rying		
Flash point : Base / Hardener	./.	°C		

12 Month from delivery

max. +35 ℃

min.

+5

°C