



**Data sheet for coating substances v. Höveling Farben GmbH & Co. KG**  
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## Name of Product

Golden Teak 2 Brightener D 39

After cleaning with Golden Teak 1 Cleaner the wet surface is treated with Golden Teak 2 Brightener to reach the original and natural colour of the noble teak.

**Colour :** transparent

**Gloss :** ./.

### 1. Characteristics of liquid coating material / mixture

Density : 0,98 g/ml/20 °C

Solids by volume : ca. ./.

Theoretical spreading rate at recommended  
dry film thickness : 4 m<sup>2</sup>/l

### 2. Application details

Method

with a soft Brush

### 3. Mixing ratio by weight

Base ./.

Weight %

Hardener : ./.

Weight %

Consistency : liquid

Prereaction time : ./.

Minutes

Pot life / 20 °C : ./.

Hours

Spraying thinner quantity max. ./.

Volume %

Typ of thinner : water

for cleaning only

### 4. Drying time ( 20 °C ) related to a dry film thickness of

./.

µm

Touch dry (hours min.) ./.

Hours

Resistant to rain ./.

Hours

Resistant to foot traffic (hours min.) ./.

Days

### 5. Overcoating time ( 20 °C ) related to a dry film thickness of

./.

µm

Overcoating interval min. : after drying

Overcoating interval max. :

Flash point : Base / Hardener ./.

°C

Minimum storability : 12

Month from delivery

Storage temperature : min. +5 °C max. +35 °C