# **Technical Information**



## Effects: weathered pine

#### Products required:

- Antique Pre-Stain WAV 58-20500
- Antique Post-Stain WA 58-20504 light or
- Antique Post-Stain WA 58-20506 dark
- FANTASTIC-NATURA DA 48660

Please observe the precise addition of hardeners and thinners in the information below.

### Description/features:

Surface finish in weathered pine effect.

#### Areas of use:

Interiors and furniture.

#### Sample process:

#### Dark weathered pine

- Substrate material: pine, knotty pine, knotty spruce in solid wood or slip-matched veneer with a veneer thickness of at least 0.7 mm, preferably 1 mm
- preferably 1 mm, with Andalon brushes
- Antique Pre-Stain WAV 58-20500
- Dry for at least 3 hours at room temperature 20 °C
- Sand with sanding sponge grain 150 to produce an effect until the hard growth rings are exposed untreated
- Spray on one coat of Antique Post-Stain WA 58-20506 until nicely damp, without wiping
- Dry for at least 3 hours at room temperature 20 °C
- Apply two top coats of FANTASTIC-NATURA DA 48660 with intermediate sanding grain 320 mixing ratio (by volume) 10:1 with PU Hardener DR 4071
- Dry for at least 16 hours at room temperature 20 °C

### Information on use and safety:

Please observe the latest technical information and safety data sheets for the individual products listed.

### **Special instructions:**

- Besides selection and texturing of the raw wood, the application quantity and the sanding of the stain also have a crucial influence on the effect produced.
- Polyurethane lacquers should not be used or dried at product or room temperatures below 18 °C.
- In order to avoid adhesion problems, please freshly sand polyurethane lacquered surfaces before applying the next coating and apply lacquer to the sanded surfaces as soon as possible.

Version: 24.07.24 1/2

# **Technical Information**



## Effects: weathered pine

- Complete hardening of the coating is achieved after one week in correct storage conditions (at least 20 °C room temperature).
- Please make a test coat under real conditions!

#### Note:

This information is for advice and is based on the best knowledge available and careful research in line with the current state of the art. This information cannot be held as legally binding. We also refer you to our terms and conditions of business.

The Material Safety Data Sheet according to the regulation (EC) No. 1907/2006 is available.

Version: 24.07.24 2/2