

REACTIVE STAIN NT

Reactive stain NT is a reactive aging stain based on natural and reactive colorants. Reactive stain is especially suitable for aging woods containing tannin. After reaction time, the reactive stain should be finished with oil or waterborne finishes. The result is an authentic look, an effect that looks like the natural aging process of wood.

- » Reacts with tannin in the wood and creates unique smoky and aged finishes.
- » Natural looks with corresponding natural protection.
- » Can easily be mixed with one another to achieve the desired color.

TECHNICAL DATA

Product type

waterborne

Cleaning

water

Packaging

6 x 1 L 4 x 5 L

Number of colors

8 colors

10 - 15 m²/liter / 100-150 sq.ft./L / 380 - 580 sq.ft./gal

Drying times

6 hours

Sanding grit

P 100-120

Storage/transport

between 5°C and 25°C

12 months in the original and unopened packaging.

Disposal

Dispose of residue and empty packaging in accordance with local ordinances.













PREPARATION

Make sure that all old finish coats are completely removed and that the wood is free from dust and other dirt. Can be used on sanded, planed, and brushed wood. Pre-wetting the wood can reduce the risk of overlapping.

APPLICATION

Stir and shake well before use. Apply ample reactive stain in the direction of the wood fiber, smoothen afterwards. Reactive stain can be applied using a brush or spray gun and subsequently smoothened with a brush or mop. CAUTION: This is a reactive stain. Make sure that the stain is evenly applied.

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FINISHING

Reactive stain can "pop" the grain so it is suggested that you smoothen the surface after the full reaction time with a buffing pad.

Afterwards, the surface should be made dust free, prior to finishing with an oil or waterborne finish from the Ciranova range. Please contact Ciranova Technical Support for information about using a waterborne finish.

IMPORTANT INFORMATION A

Only use corrosion-resistant materials Clean all materials with water immediately afterwards. The final color depends on the wood type, sanding, preparation and the amount applied. That is why it is recommended to always test the color beforehand!