

PINK BLOCKER 2C

Water-based reactive stain which neutralizes the pink appearance of wood. Also suitable for wood types which do not contain tannin.

- » Neutralizes the pink appearance of certain wood species.
- » Above all for use on red oak.
- » Can be finished afterwards with any product from the Ciranova® line.

TECHNICAL DATA

Product type

waterborne

Cleaning

water

Mixing ratio

50/50

Packaging

4 X 5 L (2x5L clear & 2x5L stain)

Coverage

15-20 m²/liter / 160-220 sq.ft./L / 610 - 830 sq.ft./gal

Drying times

12 hours

Sanding grit

P 100-120

Storage/transport

between 5°C and 25°C

Potlife

After mixing, the product remains usable for +/- 4 weeks.

Shelf life

12 months in original and unopened packaging.

Disposal

Dispose of residues and empty packaging in accordance with the local regulations.



PREPARATION

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

APPLICATION

Mix the PINK BLOCKER CLEAR with the PINK BLOCKER STAIN in a ratio of 1/1. Apply the product evenly with sprayer, roller or brush and then even out with a brush, T-bar or mop.

CAUTION : Pink Blocker 2C is a reactive stain. Make sure that the stain is evenly applied.

CAUTION

This is a reactive stain, make sure that the stain is evenly applied. Respect the reaction time because surrounding temperature, atmospheric humidity and ventilation can influence the reaction time.

FINISHING

Pink Blocker 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 ⚠

Only use corrosion-resistant materials. Clean all materials with water immediately after use. The final color depends on the wood type, sanding, preparation and the quantity applied. It is therefore recommended to always test the color in advance!