

PINK BLOCKER 2C - NEW

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.



5L



PREPARATION

Make sure that all old finishing layers are completely removed and that the floor is free of any dust, dirt or other soiling. Can be used on sanded, planed and brushed wood. Moistening the wood first reduces the risk of overlappings.

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 equalize with brush or mop.

CAUTION: This is a reactive stain, make sure that the stain is evenly applied.

FINISHING

Smoothen the surface with a brush pad after the full reaction time. Afterwards, the surface should be made free of dust, after which the reactive stain can be finished with an oil or varnish from the Ciranova range. Please contact the technical Ciranova service for information about using a varnish.

TECHNICAL DATA

Product type:	waterborne
Mixing ratio:	50/50
Potlife:	+/- 4 weeks
Cleaning:	water
Sold by case:	4 x 5 L
Coverage:	160-220 sq.ft./L
Drying times:	+/- 12 hours
Sanding grit:	P 100-120
Storage/transport:	between 5°C and 25°C
Shelf life:	12 months in the original and unopened packaging.
Disposal:	Dispose of residue and empty packaging in accordance with local ordinances.

IMPORTANT INFORMATION ⚠

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!**

Ciranova® products are made for the professional user. The instructions specified in the data sheet are formulated after necessary tests were performed and after years of experience. However they are drawn to our best knowledge and ability, the user must test the application of the product in the for him applicable conditions. Guarantee can not be derived out the text of this technical description.