

TECHNICAL DATA SHEET

PINK BLOCKER 2C

PRODUCT DESCRIPTION:

PINK BLOCKER 2C is a special water based reactive product to "discolor" and "block" the pink and red effect on wood.

RANGE OF APPLICATION:

Industrial application for Wood Flooring and wood panels. Only for interior use

TECHNICAL DATA

extra component: Pink blocker 2C Clear

mixing ratio: 50:50 pot-life: ca 3 weeks density: +/- 1.00 KG/L viscosity: as water colors:

solid content: depending on the component.

gloss: thinner:

coverage per coat: ca 50g/m² Coverage USA per coat: ca 5 g/ft²

drying: Reaction time: minimum 12 hrs

APPLICATION MATERIAL





PACKING 5lt - 25lt



APPLICATION

preparation substrate: Prepare the wood according the

rules of the art and remove the

sanding dust carefully

Mix the PINK BLOCKER CLEAR with processing: the PINK BLOCKER STAIN 1/1.

During the application of the stain, stirr regularly.

· Stirr well before use.

 \cdot Spraying: apply +/-50 - 60g/m²,

even out with a brush.

· Manual application: apply the PINK BLOCKER 2C +/- 50 - 60g/m² with a brush in the direction of the wood fiber. even out with a brush. * after reazction time and a slight polish, application a stain is possible

PROTECTION

After respecting the reaction time, it is recommended to aplly 1 coat of Ecofix or Oculto to block the color before protecting with an oil or a lacquer.

IMPORTANT INFORMATION

Depending on the redness of the wood you can adjust the recommended application quantity. For this reason it is always recommended to make a test first before starting production.

Only use stainless material. Clean immediately after use.

After complete reaction time, smoothen the surface with a pad or wire brush.

SHELF-LIFE

In well-closed and original packing: minimum 12 months

WAREHOUSING

by 10 - 40 °C

CLEANING

HYDRO CLEANER 7984

ATTENTION A

"All tests and application methods are done with the above-mentioned Debal Coatings components. We are not responsible for application with other materials, unless written agreement from Debal Coatings"