



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.

PACKAGING

5lt - 25lt

SHELF-LIFE

In well-closed and original packing: minimum 12 months

WAREHOUSING

At 10 - 40 °C

CLEANING

HYDRO CLEANER 7984

TECHNICAL DATA

Extra component: PINK BLOCKER 2C CLEAR

Mixing ratio: 50:50 Pot-life: ca. 3 weeks Density: +/-1.00 kg/lViscosity: as water

Colors:

Solid content: Depending on the component.

Gloss:

Thinner:

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

Reaction time: minimum 12 hrs Drying:

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, smooth the surface with a pad or wire brush.

APPLICATION

Preparation substrate:

Prepare the wood according the rules of the art and remove the sanding dust carefully.

Processing:

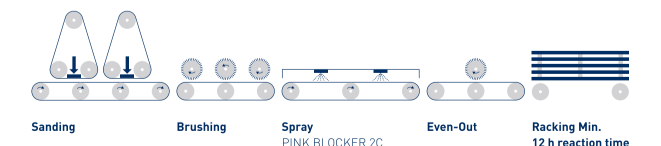
- . Mix the PINK BLOCKER CLEAR with the PINK BLOCKER STAIN 1/1
- · During the application of the stain, stirr regularly.
- · Stirr well before use.
- Spraying: apply +/-50 60 g/m², even out with a brush.
- Manual application: apply the PINK BLOCKER 2C +/-50 - 60 g/m² with a brush in the direction of the wood fiber. Even out with a brush.

*After reaction time and a slight polish, application of a stain is possible.

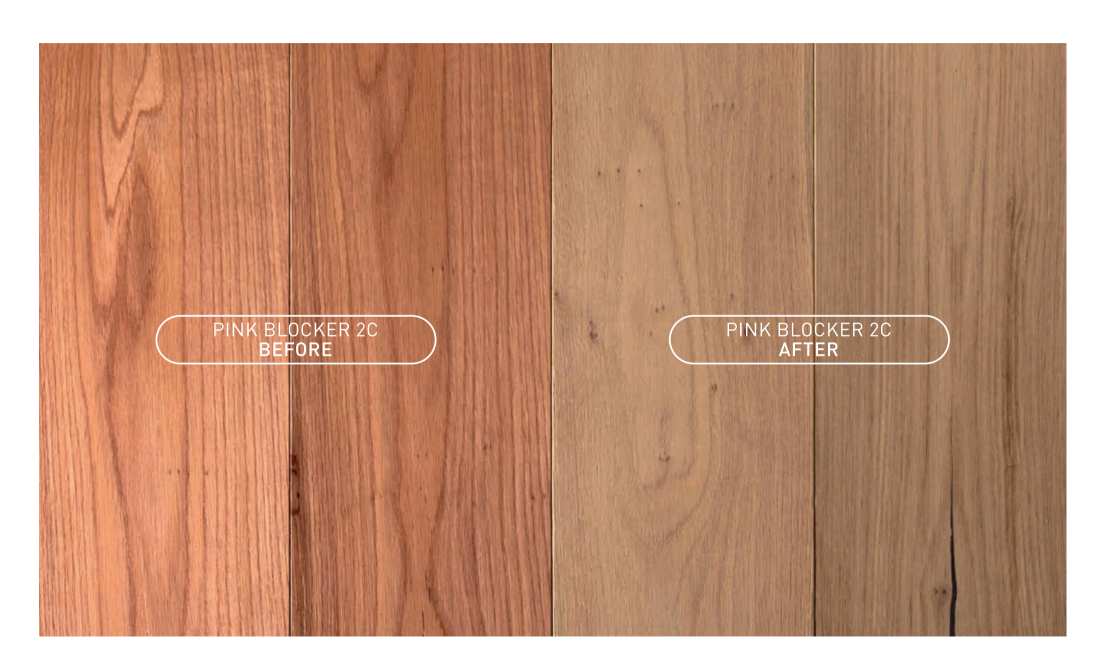
APPLICATION MATERIAL







"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."



REACTIVE STAIN & NT

PRODUCT DESCRIPTION

REACTIVE waterbased ageing STAIN based on natural and reactive dyes. REACTIVE STAINS are specially designed for the ageing of wood containing tannin such as oak. REACTIVE STAINS react with the tannin in the wood and give the wood a unique aged finish.

RANGE OF APPLICATION

Industrial application for wood flooring and wood panels. Only for interior use.

SHELF-LIFE

In well-closed and original packaging: minimum 12 months.

WAREHOUSING

At 10 - 40 °C

CLEANING

HYDRO CLEANER 7984

TECHNICAL DATA

Extra component: Mixing ratio: -

Pot-life:

Density: +/- 1.00 kg/l **Viscosity:** As water

Colors:16 colors availableSolid content:Depending on the color.

Gloss:

Thinner: REACTIVE STAIN CLEAR 2416

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

Drying: Reaction time: minimum 6 hours.

PROTECTION

Preferably finish with an oil to protect the wood and the color. Alternatively a color locking primer can be used, often in combination with an extra matt UV OIL or NATURAL OIL for a natural looking finish.

IMPORTANT INFORMATION

- · Respect reaction time.
- After complete reaction time, smoothen the surface with a pad or wire brush.
- The final color depends on the type of wood, sanding, wood preparation and the applied quantity. For this reason it's always recommended to make a test first before starting production.
- · Clean all material immediately after use.

APPLICATION

Preparation substrate:

Prepare the wood according the rules of the art and remove the sanding dust carefully.

Processing:

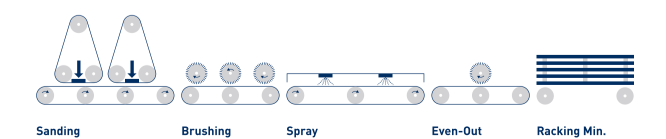
Stir before use and mix separate batches to ensure the color consistency.

- · Do not work out of the container.
- Use foam brush, synthetic brush or sprayer and apply a generous coat around 50 - 60 g/m².
- Even out in the direction of the grain.

APPLICATION MATERIAL

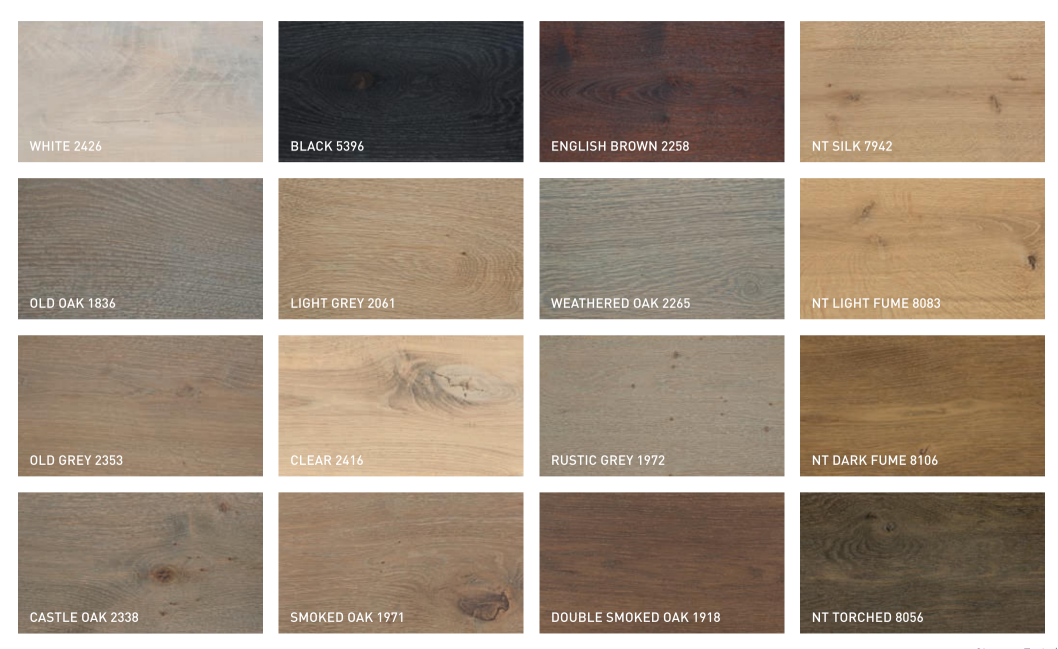






REACTIVE STAIN

12 h reaction time



VINTAGE F/X/S

PRODUCT DESCRIPTION

VINTAGE F, VINTAGE X and VINTAGE S age the wood by oxidation for tannin containing wood species. In combination with bleaching you can obtain a gravish-aged look.

RANGE OF APPLICATION

Industrial application for wood flooring and wood panels. Only for interior use.

SHELF-LIFE

In well-closed and original packaging: minimum 12 months.

WAREHOUSING

At 10 - 40 °C

CLEANING

HYDRO CLEANER 7984

TECHNICAL DATA

Extra component:

Mixing ratio: Pot-life:

+/-1.00 kg/lDensity: Viscosity: As water Colors: Yellow / Orange

Solid content:

Gloss: Thinner:

Coverage per coat: ca. 50 g/m^2 Coverage USA per coat: ca. 5 q/ft²

Drying: 12 hours.

Reaction time: minimum

PROTECTION

Preferably finish with an oil to protect the wood and the color. Alternatively a color locking primer can be used, often in combination with an extra matt UV OIL or NATURAL OIL for a natural looking finish.

IMPORTANT INFORMATION

- · Respect reaction time.
- The final color depends on the type of wood, sanding, wood preparation and the applied quantity. For this reason it's always recommended to make a test first before starting production.
- · Only use stainless material.
- · Clean immediately after use.

APPLICATION

Preparation substrate:

Prepare the wood according the rules of the art and remove the sanding dust carefully.

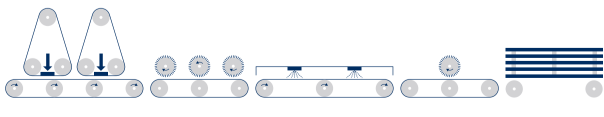
Processing:

- Stir before use and mix separate batches to ensure the color consistency.
- · Do not work out of the container.
- Use foam brush, synthetic brush or sprayer and apply a generous coat around 50 - 60 g/m².
- Even out in the direction of the grain.
- After complete reaction time, smoothen the surface with a pad or wire brush.
- For an additional bleaching step, please contact our technical dept.

APPLICATION MATERIAL







Sanding

Brushing

Spray VINTAGE F / VINTAGE X **VINTAGE S**

Even-Out

Racking Min. 12 h reaction time



AQUAVINTAGE 2C

PRODUCT DESCRIPTION

Water based REACTIVE STAIN, specially fit for ageing the wood in a simple and fast way. Can also react on wood that is not containing tannin.

RANGE OF APPLICATION

Industrial application for wood flooring and wood panels. Only for interior use.

PACKAGING

SHELF-LIFE

In well-closed and original packaging: minimum 12 months.

WAREHOUSING

At 10 - 40 °C

CLEANING

HYDRO CLEANER 7984

TECHNICAL DATA

Extra component: **ACTIVATOR AQUAVINTAGE 2C**

Mixing ratio: 50:50 Pot-life: ca. 3 weeks Density: +/- 1.00 kg/l Viscosity: As water

Colors: 8 colors available Solid content:

Gloss: Thinner:

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

Drying: Reaction time: minimum 12 hours.

PROTECTION

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

IMPORTANT INFORMATION

- · Respect reaction time.
- The final color depends on the type of wood, sanding, wood preparation and the applied quantity. For this reason it's always recommended to make a test first before starting production.
- · Only use stainless material.
- Clean all material immediately after use.

APPLICATION

Preparation substrate:

Prepare the wood according the rules of the art and remove the sanding dust carefully.

Processing:

- Mix the AQUAVINTAGE 2C with the ACTIVATOR 1/1.
- · Stir well before use.
- · During the application of the stain, stir regularly.
- Spraying: apply ca. 50 g/m², even out with a brush.
- Manual application: apply the AQUAVINTAGE 2C ca. 50 g/m² with a brush in the direction of the wood fiber. even out with a brush

APPLICATION MATERIAL











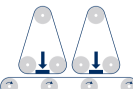




















Sanding

Brushing

Spray AQUAVINTAGE 2C

Even-Out

Racking Min. 12 h reaction time

VINTAGE COLORS

PRODUCT DESCRIPTION

Ciranova® VINTAGE is a waterborne reaction stain to give a weathered 'vintage' look to wood that contains tannin.

RANGE OF APPLICATION

Industrial application for wood flooring and wood panels. Only for interior use.

PACKAGING

5lt - 25lt

SHELF-LIFE

In well-closed and original packaging: minimum 12 months.

WAREHOUSING

At 10 - 40 °C

CLEANING

HYDRO CLEANER 7984

TECHNICAL DATA

Extra component: Mixing ratio:

Pot-life:

Density: Depends on the color.

Viscosity: As water Colors:

Gloss: Thinner:

Solid content:

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

Drying: Reaction time: minimum 6 hours.

Depending on the color.

PROTECTION

Afterwards the VINTAGE color can be protected with UV OIL, NATURAL OIL or WAX.

IMPORTANT INFORMATION

- · Respect reaction time.
- The final color depends on the type of wood, sanding, wood preparation and the applied quantity. For this reason it's always recommended to make a test first before starting production.
- Only use stainless material.
- · Clean immediately after use.

*BE CAREFUL: the product is corrosive.

APPLICATION

Preparation substrate:

Prepare the wood according the rules of the art and remove the sanding dust carefully.

Processing:

- Stir before use and mix separate batches to ensure the color consistency.
- · Do not work out of the container.
- Use a sprayer and apply a generous coat around $50 - 60 \text{ g/m}^2$.
- Even out in the direction of the grain.
- · After complete reaction time, take off the excess of pigments with a scotch-brite or light sanding.

APPLICATION MATERIAL





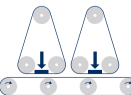




















Sanding

Brushing

Spray VINTAGE COLORS

Even-Out

Racking Min. 12 h reaction time

WATERBORNE PIGMENT PASTE

PRODUCT DESCRIPTION

Waterborne pigment paste to mix with the CLEAR BASE 5242. With this system you can create the color of your choice.

RANGE OF APPLICATION

Industrial application for wood flooring and wood panels. Only for interior use.

WAREHOUSING

At 10 - 40 °C

CLEANING

Water

Extra component:

Colors:

Gloss:

Coverage per coat:

Coverage USA per coat:

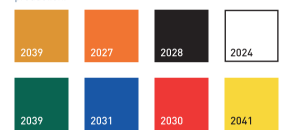
Forced drying possible

PROTECTION

After drying, the stain must be protected with a product of the industrial range.

IMPORTANT INFORMATION

The final color depends on the type of wood, sanding, wood preparation and the applied quantity. For this reason it's always recommended to make a test first before starting production.



APPLICATION

Preparation substrate:

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.

Processing:

- Create your own stain by mixing the pastes with the CLEAR BASE 5242.
- The stain can be applied by sponge roller or spray machine.

DRYING

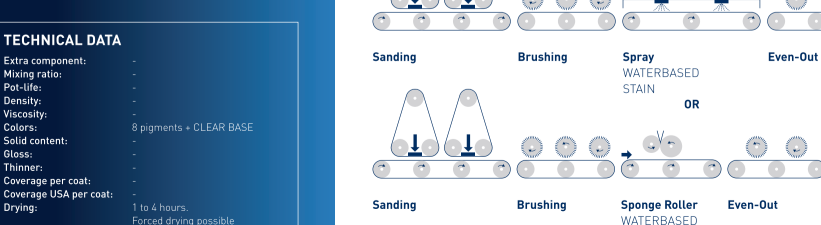
Drying can be accelerated by drying in an oven or hot room.

APPLICATION MATERIAL



STAIN





Forced Drying

Hot Air - IR

Forced Drying

Hot Air - IR



AQUASTAIN

PRODUCT DESCRIPTION

AQUASTAIN is a ready to use water-based color stain based on micro pigments for staining all types of wood for indoor use. AQUASTAIN gives the wood a uniform look and brings out the wood grain.

RANGE OF APPLICATION

Industrial application for wood flooring and wood panels. Only for interior use

PACKAGING

WAREHOUSING

At 10 - 40 °C

CLEANING

Water

TECHNICAL DATA

Extra component:

Mixing ratio:

Pot-life:

Density: +/- 1.00 kg/l Viscosity: as water Colors: 16 colors

Solid content:

Gloss:

Thinner:

Coverage per coat: 40-50 g/m² Coverage USA per coat: ca. 5 g/ft² 3 to 4 hours. Drying:

PROTECTION

After the AQUASTAIN has dried, it can be protected with a product of the indsutrial range.

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!

APPLICATION

Preparation substrate:

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.

Processing:

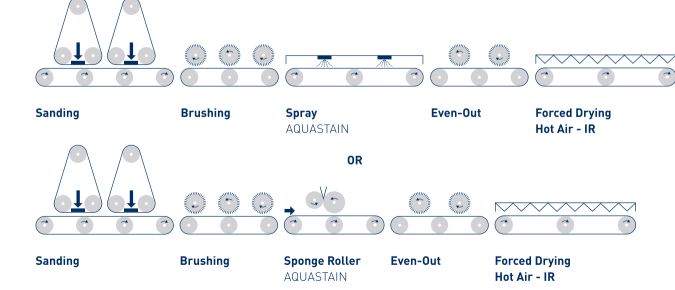
- · Stir and shake well before and during use.
- AQUASTAIN must be evenly applied with a roller or brush in the direction of
- The woodgrain. After +/- 2 minutes, remove the excess with a lint-free cloth.

APPLICATION MATERIAL













Onledebeekstraat 9 - 8800 Roeselare Beveren | Tel. +32 (0)51 30 11 40 - E-mail: info@ciranova.be





50, 8ème rue | 69800 Saint-Priest Tel. +33 472 89 06 06 www.blanchongroup.com