

VINTAGE

COLORS: DUNE, DRIFT, SNOW, ICE, TAUPE, CEMENTO

For Vintage "F" & Vintage "S" please consult the respective technical data sheets

PRODUCT DESCRIPTION

Ciranova Vintage is a waterborne reaction stain to give oak a weathered 'vintage' look.

TECHNICAL DATA

DENSITY 1 - 1,15 KG/LT

CONFORM THE EUROPEAN DECO-PAINT DIRECTIVE 2010

PREPARATION

Sand the wood before with grit 100-120. After sanding the sanding dust must be carefully remove .

USER INSTRUCTIONS

Stir well before use. It is recommended to test the chosen color first before you treat the entire surface. During use, the Vintage must be stirred frequently.

Apply the Vintage generously and evenly with a lye-resistant brush or roller in the direction of the grain.



5L

1L

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.

PRODUCED BY DEBAL COATINGS NV

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DRYING TIME

Dry after + / - 8-16 hours



COVERAGE

+ / - 20 m² / liter

AFTER-TREATMENT

After drying, the upstanding fiber and the excess of pigment must be removed by polishing the surface with with a green pad

Afterwards, the surface should be made dust-free the vintage can be finished with Hardwaxoil from the Ciranova range. To finish with a varnish (Aquafix gamma) the Vintage must first be blocked with a Hardwaxoil Magic or Hardwaxoil Solid Full (Clear, Natural or Natural White).

PRODUCT

All colors can be mixed.

Shelf life: 1 year in closed original packaging.

SPECIAL REPORTS

Vintage is not frost resistant, therefore do not use or transport below 5 ° c.

The product is corrosive. Don't use materials that can rust. The use of gloves and goggles is necessary The final color depends on the type of wood, sanding, and the applied amount. Therefore, it is recommended to always test the color on the wood!