

MONOCOAT Precolor Aqua White 01

Rubio Monocoat Precolor Aqua is a unique water based stain that **inhibits** the **ambering** normally associated with applying clear finishes to wood; especially oils. It also contains a small amount of blue/green tint that tends to **cancel or mute the pink normally found in oaks**. When you apply any color to wood, the color is modified by the underlying wood color; colors appear less "true" due to this effect. The use of Pre-Color Aqua White 01 can lead to a purer color when the finish is applied. As with any finish product, sample to make sure you achieve the desired result. Also be aware that this is a water-based finish and must be applied evenly to achieve a good result.

DIRECTIONS FOR USE:

- * Sand the surface according to professional standards. When renovating old floors you must completely remove all residues from previous treatments.
- * Vacuum the surface and clean with **Monocoat Raw Wood Cleaner**, then allow the wood to completely dry before proceeding.
- * Stir the product well.
- * Apply **Precolor Aqua 01** evenly with a brush or cloth. After a few minutes, wipe off any surface residue. Watch for overlapping: to avoid this, always finish an entire board.
- * Allow the surface to dry for 1 to 3 hours. Drying times depend on humidity, temperature, and ventilation.
- * Buff the floor with a red or tan pad to remove raised wood grain before oiling. Afterwards, vacuum thoroughly.
- * Finish the floor with **Rubio Monocoat Oil**.

INDUSTRIAL APPLICATION:

After preparation, apply the product using a roller or a spraying device. The drying time can be decreased by using a drying tunnel with (warm) air. This will allow you to work continuously. After the drying time of **Precolor Aqua** you can apply any **Rubio Monocoat Oil**.

CONSUMPTION:

Depending on the type wood and preparation: +/- 200 sq. ft. / liter

TECHNICAL CHARACTERISTICS:

Physical resistance at 20°C: fluid
 Colors: white, light-grey, dark grey, dark brown.
 Density [kg/m³]: .09(+/-0.01)
 Viscosity: 340cP(+/-40) 58KU(+/-5)
 Solubility in water: 100 %
 Flash point [°C]: not flammable.

STORAGE:

The product can be stored for 12 months in a dry environment and in its original packaging.

PACKAGING:

100 ml. & 1 liter cans