



**Monocoat.us**  
[www.monocoat.us](http://www.monocoat.us)  
[info@monocoat.us](mailto:info@monocoat.us)  
1 (877) 928-9663

## CREATIVE EFFECTS - PRECOLOR AQUA

**Precolor Aqua** is a water-based range of pre-coloring products that allows you to create contrast effects when applied in combination with a Monocoat Oil product. The best possible molecular bonding between the Monocoat Oil and the wood remains guaranteed. This combination technique creates unlimited creative possibilities, because all the colors of the Aqua palette can also be mixed with each other. (Do not mix with Precolor Black.) The **Precolor Aqua** line consists of white, light gray, dark gray, and dark brown. Consult with your supplier for the color range stocked locally.

### 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 **Raw Wood Cleaner**.
- Stir the product well.
- Apply the **Precolor Aqua** evenly with a brush or cloth. 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 a **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 the **Precolor Aqua** you can apply any Monocoat Oil.

### CONSUMPTION:

Depending on the type wood and preparation: 200 to 400 sq. ft. / liter

### TECHNICAL CHARACTERISTICS:

- Physical resistance at 20°C: fluid
- Colors: white, light-grey, dark grey, dark brown.
- Density [kg/m<sup>3</sup>]:
  - White d =1.09(+0.01)
  - Light gray d =1.10(+0.01)
  - Dark gray d =1.10(+0.01)
  - Dark Brown d =1.00(+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.