RMC RENEW

Rubio® Monocoat Renew is a ready-to-use product that refreshes, restores and protects surfaces treated with Rubio® Monocoat Oil Plus 2C. Rubio® Monocoat Renew is used when the surface feels too dry or rough, or when the finish has worn down due to heavy use. When the colour of the surface needs to be restored, we recommend a renovation with Rubio® Monocoat Oil Plus 2C, using the corresponding colour of the treated surface.

PRODUCT INFORMATION

› Unique characteristics
  • Brings the surface back to a freshly oiled state
  • Restores the depth and vibrance of the colour
  • Masks scratches in the surface as long as the surface is not damaged
  • Universal use

› Technical characteristics
  • Physical state: liquid
  • Unit weight: ± 0,90
  • Colour: opaque
  • Odour: specific
  • Flash point: > 90° C
  • Density: 0,9 kg/L

› Packaging
  Available in 100 ml bottles, 0,5 L and 1 L cans.

› Storage
  The product can be stored for up to 12 months. Store in dry conditions and in the original packaging.

APPLICATION INFORMATION

› Instructions
  STEP 1. Eliminate dirt and dust from the floor.
  STEP 2. Apply Rubio® Monocoat Renew on to the surface to be treated. Use a minimal amount of the product to prevent the floor from becoming sticky.
  STEP 3. Allow the product to react for a couple of minutes.
  STEP 4. Wipe dry with a cloth, paper towel, or buffer with white pad.
  STEP 5. Perform a final wipe using an absorbing cloth, until the surface feels completely dry.
  STEP 6. Continue working in zones that can be fully wiped dry within 10 to 15 minutes.

The surface can be walked on after 4 to 6 hours. Complete curing takes place after 6 days.

Cleaning can begin after 6 days. Clean using Rubio® Monocoat Surface Care Spray or a soft cloth that is lightly damp with water. In order to guarantee a long lifespan and protection, the use of Rubio® Monocoat maintenance products is imperative.
ATTENTION:
Cloths, saturated with oil, may spontaneously combust. After usage, they need to be soaked in water before disposal.

› Consumption
1L = ± 100 m² (1000 ft²)

These usages are merely indicative.
It is always recommended to make a sample in order to calculate the exact usage.