



HIGH-GLOSS

MFMA
approved



UL classified as slip-resistant



pH value in concentrate

7,5–8,5

0 2 4 6 8 10 12 14

Containers

ART.-NO.

5 L

01080-05

- Before use, always read the indications and product information
- For commercial / industrial use only!
- Reusable containers

- Type:** Urethan/acrylic blend
- Form:** Impermeable liquid
- Fragrance:** Mild
- Color:** Beige
- Drying time:** 60 minutes
- Solids:** 29 %
- Slip resistance:** UL classified slip resistant
- Yield:** ca. 20-25 m²/Liter

Harmful to aquatic life with long lasting effects.

- Read the identification label before using. Keep out of the reach of children. If medical advice is needed, have product container or label at hand.
- Avoid release into the environment.
- Dispose of contents and container in accordance with all local, regional, national and international regulations.

WOOD FINISH

WATER-BASED URETHANE WOOD COATING

PROPERTIES

This water-based, urethane/acrylic wood floor finish provides long lasting beauty and protection for all wood floors.

Specially manufactured for coating sealed and oiled solid wood floors.

- No added catalyst required
- High solids content of 29%
- Dries very quickly - in 60 min.
- Creates a high-gloss transparent film
- Very durable
- Very high abrasion resistance
- Dirt resistant
- UL classified as slip resistant

Apply the one-component system with a clean professional flat mop (Wischwiesel) or Floor-Finish coating mop.

Note:

WOOD FINISH is **not suitable for use on untreated wooden floors**. Use it only on wooden floors that haben been sealed with WOOD PRIMER.

APPLI

Preparing the ground:

For an optimal result, you should apply 1-2 coats WOOD FINISH over WOOD PRIMER within 4 hours. Before applying WOOD FINISH, the WOOD PRIMER must be completely dried out. Ensure adequate ventilation during all phases of the coating process.

Application of WOOD FINISH: Shake well before opening. Apply approx. 1 Liter per approx. 20-25 m². The WOOD FINISH can be applied with a clean professional flat mop or Floor-Finish coating mop. Apply the layers at an even pace and overlapping in the grain direction of the wood. Allow the individual layers to dry for at least 1 hour before applying another layer. In moist ambient conditions, a longer drying time is required. Apply a second layer after drying the first layer. Grinding of the first layer is only necessary if a swelling of fibers has occurred or if the layer has dried for more than 4 hours. In this case, sand the floor with a previously used 120 grip pad or ABRASIV HI-PRO pad. After grinding, always thoroughly vacuum and wipe. Depending on the surface finish, 1-2 layers of approx. 60 min. necessary.

Daily care: 1. Remove dust from the floor daily or as needed with a synthetic acrylic mop.
2. Wipe daily with GLOSS SYSTEM1 pH-neutral floor cleaner.

Shine renewal: Use CITRUS 2in1 1:64 with water (16 ml per liter water) with a mop or scrubbing machine to remove abrasion and heel marks. Allow the floor to dry and polish with an ultra-high-speed machine with appropriate pad.

Recoating:

Method 1: When it is no longer possible achieve a high gloss with Citrus 2in1, you should use SURF diluted 1:16 for deep cleaning. Prepare the surface to be coated with a red or blue pad, suck up the liquid, mop the floor with a suitable mop, allow to dry, and then apply 1-2 coats of WOOD FINISH.

Method 2 (Intensive): Clean the floor with synthetic acrylic mop, if there are chewing gums and adhesive labels, remove completely. Clean the soil with a 1:16 dilution with SURF. To sufficiently level the ground, grind with a 120 grip pad or ABRASIV HI-PRO pad. Wipe the floor with a suitable mop cover until all residues are removed and then apply 1-2 layers of WOOD FINISH.

Note: Test floors that have been coated beforehand in an inconspicuous place before applying a new layer to determine whether the new application is compatible with the old finish. Apply 1-2 layers WOOD FINISH. Observe the above instructions for applying finish.

We accept no liability for damage caused by improper use.