Technical Data Sheet 08.03.2018 - p. 1/2

Maintenance Gel is for the care and maintenance of oiled indoor wooden surfaces and floors. The oil is quick-drying and leaves an attractive, water and dirt-repellent surface.

Maintenance Gel is suitable for furniture, kitchen work surfaces, floors and other indoor wooden surfaces. It can also be used for improved results on factory-oiled/UV-oiled surfaces.

- Especially suitable for UV-oiled floors
- Excellent results on factory-oiled floors
- Makes floors even more durable
- Can be applied manually with a polish pad and by machine using a buffer



Application area

For care and maintenance of all oiled wood types. Only for indoor use.

Work description

Preparation It is important that both wood and oil are at a temperature of at least 15°C, and ideally about 20°C, and

that air humidity is approx. 50 %. Make sure that the room is well-ventilated, for optimal evaporation

and drying time.

Thoroughly clean the surface with Intensive Wood Cleaner, mixed 1 part cleaner to 20 parts water. Then wash with clean water. After cleaning, leave the surface to dry for at least 8 hours, at 20°C. Sand the

surface with grain 180 sandpaper. Vacuum clean the surface to remove sanding residue.

Always remember to test on a less visible spot to check the compatibility of the surface with the

product.

Final sanding Grit 180

Treatment 1. Apply an appropriate amount of gel to a red WOCA Hand Scrubber and distribute over the surface in

a thin, even coat. Continue polishing until the wood seems saturated and the surface has a uniform appearance. It is recommended to work on small areas at a time, as the gel dries quickly. For larger areas (floors larger than 10 m²) it would be advantageous to use a polishing machine.2. Immediately wipe down the polished surface with a clean, dry lint-free cotton cloth. When prepping with a machine, the final polishing should be done with a cotton cloth beneath the buffer. The surface should not appear wet and no excess gel should remain on the surface.3. If the wood does not seem fully saturated after 4-6 hours, it would be advantageous to repolish, with less gel than the first treatment, but following the same procedure. Wait 4-6 hours before using the surface. Avoid getting water or dirt

on the wooden surface for the first 2-3 days.

Note The oiled surface should not be exposed to water for the first 2-3 days, as this can cause stains and

discoloration.

Wood humidity must not exceed 18%.

High temperature and low air humidity will shorten drying times. Low temperature and high air humidity will extend drying times.

Drying time

Drying time After cleaning with Intensive Wood Cleaner: 8 hours at 20°C.

Light use 4-6 hours
Fully hard 2 -3 days

Technical data

Binder Vegetable oil components, isoparaffin, cobolt-free

drying agent.

Density 0.9-1.0 g/ml

Shelf life 3 years

Application Temperature + 15-30°C

Viscosity Approx. 20 sec.

Coverage 20-30 m²/L

Colours Natural and white

Cleaning of tools Clean in turpentine

Storage + 10-25°C. Keep out of reach of children. Must not be

exposed to heat (e.g. sunlight). Store frost-free.

VOC This product contains max. 135 g VOC/L. Permitted value

is 500 g VOC/L (cat.A/i).

Packaging 200 ml.

Authorisations Foodstuffs approved

Indoor climate certification

Maintenance and related products

Weekly cleaning Natural soap, item no. 511025

Natural soap Spray, item no. 510900

Monthly care Oil soap, item no. 511225

Related products Intensive Wood Cleaner, item no. 551525

Accessories Red hand scrubber, item no. 599755

Polishing cloth, grey, item no. 596057

Contact

WOCA Denmark A/S

Tværvej 6

DK - 6640 Lunderskov T +45 9958 5600

info@wocadenmark.com wocadenmark.com

This information is based on extensive laboratory testing and practical experience. Because the conditions under which the product is used are often beyond the control of WOCA Denmark, we can only guarantee the quality of the actual product. WOCA Denmark A/S accepts no liability for incorrect use and handling of the product. In principle, this product can be considered an intermediate product, as results depend on construction, the nature of the surface, pretreatment, temperature, air humidity, application etc. WOCA Denmark A/S reserves the right to change the product and the stated information without notice. This label/product description replaces all previous versions.