TECHNICAL INFORMATION WPC Refresh







Your terrace floor looks old? We have the solution: WPC Refresh, the refreshing care!

Maintenance oil based on solvents. The freshness boost for your WPC floor: maintain dull, stressed surfaces and give them a new silky-gloss shine.

- Optical upgrading for WPC and oiled wood surfaces
- Brings back the silky matte look
- Easy and safe application
- Suitable for WPC and oiled wood surfaces

Range of use:

Suitable for the maintenance of WPC and oiled wood.

Technical Data

Artno.		$-\Box$	
10721	11	6	480

Contents aliphatic hydrocarbons, modified vegetable oils, water, cobalt-free siccatives

Storage and transportation 36 months of storage stability. Not sensitive to frost.

GISCODE Ö60

Application

- Surface must be dry before application. Do not apply to surfaces exposed to hot or strong sunlight, as the applied coating may dry too quickly. Do not apply if rain is expected within 3 hours after application.
- Observe general and, if necessary, product-specific occupational health and safety regulations. Further information can be found in the GISCODE-related operating instructions which are available under www.wingis-online.de.

Thinner

The product is ready for use and must not be reduced!

Application tool/application rate

LOBATOOL spray can, Wischwiesel, TrimPad or cloth / 10-30 ml/m² (30-100m²/l).

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Drying time

- Careful use possible after 4-6 hours.
- Full traffic capability and coverage after 12 hours.

Application:

Clean surface dust-free (sweep, vacuum). Clean floors with adhering dirt by damp mopping with the LOBACARE DeckCleaner. After complete drying, apply LOBACARE WPC Refresh thin and evenly with a lint-free cloth, LOBATOOL Wischwiesel or LOBATOOL TrimPad. After a short reaction time, level out the excess without leaving any residue.

Larger surfaces

can be processed with the SprayCleaner method. Apply LOBACARE WPC Refresh by spraying and mechanical egalising (single disc machine with LOBASAND SuperPad white).

Important information

Keep soaked cloths, pads and other tools in closed containers. Moisten oil in combination with sanding dust, fabric cloths and so on with water or store in a sealable bucket and dispose of in a fire-safe manner, since otherwise there is a risk of self-ignition.

General guidelines

Cleaning of tools: Clean tools with solvents such as brush cleaner.

Drying time: The indicated drying times are valid for +20°C and 50% relative humidity, and assume careful, draught-free ventilation of the working area. Lower temperatures, higher relative humidity or poorer ventilation lead to longer drying times. Do not apply any protective coverings or wet clean the surface until full curing is achieved. Product-specific data can be found in the relevant technical information.

Safety notes: Flammable solvent vapours emerge during the drying process when working with products containing high quantities of solvents. As a result, fire, naked light, welding, smoking and so on are prohibited in the immediate vicinity of such products. Ventilate working areas and storage rooms well. Electrical equipment in workrooms and ancillary rooms must be switched off in sufficient time to ensure that they are cold when work begins. Any spark generation, including on electrical equipment, must be avoided. Keep material containers tightly closed. Solvent sensitive components, plants or animals (fish tanks) must be removed from areas at risk of exposure to solvent vapours.

The information in this document and all other advice and recommendations that we provide to help and assist the applicator are based on previous experience and relate to Spezial conditions. Because of the wide range of possible uses and conditions of application of our products, we do not relieve users from the need to carry out their own trials or to seek technical advice by speaking to the LOBA application engineering department. Observe the floor covering manufacturer's recommendations and the provisions of the current standards. Our liabilities and responsibilities are exclusively in accordance with our Terms and Conditions and are not extended by this information or by our advice. The publishing of a new technical data sheet automatically invalidates the earlier version.

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