

## Technical information

### aqua oil

Art. no. 409 472

---

Product	Initial treatment and regular maintenance of oiled surfaces (cork and parquet), as well as for the initial treatment of HARO parquet in the bathroom (HARO SPA)	
Instructions	<p>The floor must be cleaned thoroughly (dust-free) before applying Aqua Oil. The surface must be free of dust and other contaminants. For cleaning we recommend the use of clean &amp; green active, diluted and applied as per instructions. Before applying aqua oil, shake the container well and pour undiluted into a suitable bucket/container. Absorb aqua oil into a mop/applicator and apply evenly in thick coats, and in overlapping straight lines. Always apply lengthways, along the direction of the board. The floor is accessible again after about 2 hours and can be cleaned after 2 days.</p> <p>For parquet in the bathroom (HARO SPA), a double application is required. The second application should be done after about two hours. The floor is then ready for use about two hours later.</p>	
Ingredients	<p>Desiccants free of heavy metals, &lt; 5% non-ionic tensides, wax and vegetable oil components and water.</p> <p>Meets the requirements of DIN EN 71 -3 (free of heavy metals).</p>	
Technical data	pH value:	approx. 8.0
	Giscode:	Ö10/GH0
	Coverage	1,000 ml cover approx. 50 m <sup>2</sup> 20 - 25 ml/m <sup>2</sup>
	Shelf life:	3 years
	Colour:	Milky, beige
	Form:	Liquid

Note:	<p>Keep out of reach of children</p> <p>Clean work materials with water immediately after use.</p> <p>Protect from frost!</p> <p>Use opened containers quickly.</p> <p>Close containers immediately after use.</p> <p>Dispose of dried product residue via residual waste.</p> <p>Dispose of liquid product residue via local collection points.</p>
-------	--



This technical information is for your guidance and is based on our most up to date knowledge. It makes no representation or warranty, express or implied, as to any specific properties of the described product within the meaning of the statutory warranty regulations.