

Technical Leaflet



■ BASF Group

Dr. Wolman GmbH · 76547 Sinzheim/Germany · Phone. +49 7221 / 800 0 · Fax +49 7221 / 800 290 · E-Mail info@wolman.de · Internet www.wolman.de

WOLWAX[®] REFRESH



WOLWAX REFRESH is a ready to use hydrophobic aid for the periodic maintenance of WOLWAX-timber

1. Usage

Field of Application	<p>WOLWAX[®]-timber is a long lasting premium product made of home grown coniferous wood species and the vacuum pressure treatment by the chromium-free Wolmanit[®] CX preservative salt plus the hydrophobic additive Wolmanit[®] WR. Due to the hydrophobic effect and the reduced water uptake, WOLWAX[®]-timber performs by high dimensional stability and reduced cracking. Also, the growth of algae is prevented to a large extent.</p> <p>Like all wood species used outdoor, WOLWAX[®]-timber is weather – beaten in the course of time which reduces the water repellent effect on the surface. WOLWAX[®] REFRESH slows down the weathering process and refreshes the water repellent effect. We recommend the maintenance of WOLWAX[®]- timber every 1 – 2 years on demand.</p> <p>WOLWAX[®] REFRESH could also be used on other impregnated and unimpregnated timbers and leads to a water and dirt repellent surface protection without influencing the natural appearance of the timber.</p> <p>WOLWAX[®] REFRESH could be used by professionals and in the private sector.</p>
Application Method	Apply by standard brush or roll directly.
Wood Species	No restriction.

2. Product Specification

Form of Supply	<p>WOLWAX[®] REFRESH is a ready to use hydrophobic aid based on water and wax components. Contains no light organic solvents.</p> <p>While WOLWAX[®] REFRESH has a milky colour, it leads to a clear-transparent coating on the timber after drying.</p>
Density	Approx. 1.0 g/cm ³ (at 20 °C)
pH Value	Approx. 6.5 (at 20 °C)
Labelling	No subject to labelling

3. Application

Preparation of Solution	WOLWAX® REFRESH is ready to use and shall be applied undiluted.
Handling	<p>Shake well before use. The underground must be dry and free of grease/dirt. Brush or roll on WOLWAX® REFRESH in one saturated coat. Additional coats could be applied on demand to increase the water repellent effect.</p> <p>The product consumption could vary depending on surface and absorptive conditions. 1 litre of WOLWAX® REFRESH is sufficient for 7 – 10 m² on even moulded and non pre-weathered surfaces. The consumption could increase significantly on corrugated or pre-weathered surfaces, e.g. on deckings.</p> <p>Fast drying; rain safe at 20° C after 2 hours. The drying could be delayed at low temperatures and / or air density above 65% rel..</p> <p>After completion of work and before meals, hands and exposed skin should be washed thoroughly with water or a suitable cleaning agent.</p>
Cleaning of Equipment	Directly after usage with clean water. Remove as much product as possible from the brush or roll before cleaning with water.
Disposal	Dispose of WOLWAX® REFRESH by special means in accordance with local regulations e.g. suitable incineration. After employing and appropriate cleaning containers can be recycled or given back to the producer.

4. Storage

Storage	Minimum shelf life 2 years in original sealed can. Shake well before use. Keep out of reach of children.
Temperatures	WOLWAX® REFRESH should be kept at temperatures of +5 °C to +35 °C. Protect from frost.

5. General Instructions

Safety Precautions	<p>A material safety data sheet is available at the contact details above. Read product information and labelling carefully before use. The precautions generally taken with chemicals are to be observed when handling and applying the product. Keep away from food, drink and animal feeding stuffs. When using, do not eat, drink or smoke.</p> <p>Wear suitable protective equipment such as safety goggles and gloves.</p>
Labelling	No subject to labelling

The information submitted in this publication is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve processors of the responsibility of carrying out their own tests and experiments; neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed.