

## WurmEx

8305

Wood preserver to protect against wood-damaging pests, for DIY and trade

	PRODUCT DESCRIPTION			
General	Water-based wood preserver to tackle and prevent infestations of wood- destroying insects such as house longhorn beetle (Hylotrupes), woodworm (Anobium), and powderpost beetle (Lyctus). Preventive protection against termites.			
Special properties and standards	• Approval as a wood preservative (PT8) according to the Biocidal Products Directive of the EU.			
	<ul> <li>Registration number: Austria: AT-0021825   Germany: DE-0014304-00-0000-08   Swiss: CH-2019-0005.01.0001   Czech Republic: CZ-0021469-0000   Poland: PL/2019/0390/MR/BPF   Italy: IT/2020/00620/MRP/1-1   France: FR-2019-0017   Belgium: BE2019-0011-00-00   Spain: ES/ MRF(NA)-2019-08-00600</li> </ul>			
	<ul> <li>EN 46, EN 49 and EN 118         The active ingredient used provides preventative protection against animal wood pests (tested in accordance with §N 46 and EN 49-1) and termites (EN 118).         Application quantity 200 ml/m<sup>2</sup> </li> </ul>			
	<ul> <li>EN 1390 and EN 370         The active ingredient used has a controlling effect against animal wood pests (test EN 1390 and EN 370).         Application quantity approx. 200 ml/m<sup>2</sup>.     </li> </ul>			
	<ul> <li>French ordinance DEVL1104875A Marking of construction coating products for their emission of volatile pollutants: A+</li> </ul>			
	• Effectiveness (Iv, Ib, T)			
	<b>Active substance:</b> 2.67 g/kg (0.267 %) Permethrin (ISO)			
Application area	Wall and ceiling elements, roof trusses, stairs or items of furniture.			
	The product is suitable for all types of wood.			
	Beehives and wooden objects for the storage of animal feed and food should not be treated with WurmEx (8305).			

1-1 IMC 8305 | 02/25 | replaces 1-0

ADLER-Werk Lackfabrik, A-6130 Schwaz Fon: +43/5242/6922-190, Fax: +43/5242/6922-309, Mail: technical-support@adler-lacke.com

Our instructions are based on the current state of knowledge and are intended to advise the buyer/user to the best of our knowledge, but must be individually adapted to the areas of application and processing conditions. The buyer/user is responsible for deciding on the suitability and use of the supplied product, which is why we recommend that a sample be produced to check the suitability of the product. In all other respects, our General Terms and Conditions of Sale apply. All previous data sheets lose their validity with this edition. We reserve the right to make changes to container sizes, color shades and available gloss levels.

	PROCESSING				
Processing instructions	<ul> <li>Please stir and shake the product well before use.</li> </ul>				
	<ul> <li>The temperature of the product and object, and the room temperature must be at least +10 C.</li> </ul>				
	<ul> <li>The optimal conditions for use are between 15 - 25 °C with a relative atmospheric humidity between 40 - 80 %.</li> </ul>				
	<ul> <li>Be sure to cover any surfaces that are not being treated.</li> </ul>				
	<ul> <li>Ready-to-use, should not be thinned!</li> </ul>				
	<ul> <li>The treatment should not be done on a wet surface, as this will preven the product from penetrating deep into the substrate.</li> </ul>				
	<ul> <li>Any change in the processing sequence, environmental conditions, non observance of instructions or the use of products not listed may have an unfavourable effect on the result.</li> </ul>				
	• Please follow our <b>preservatives.</b>	ARL 056 - Worki	ing guidelin	e for the use of wood	
Application technique		Brush application	Dip coating	Drill hole impregnation	
	Quantity required per application (ml/m²)		200 - 30	0	
	The product is ready to use.				
	application influence consumption must be o	the actual co	nsumption. ing trial coat	as well as the type o Accurate values for s in advance.	
<b>Drying times</b> (at 23 °C and 50 % rel. humidity) <b>Order</b> <b>12h</b>	Recoatable 12 hour(s)				
	The figures given above are reference values. The drying time depends or the type of substrate, coat thickness, temperature, air exchange and relative atmospheric humidity.				
	Lower temperatures and/or high level of atmospheric humidity can increase the drying time.				
Cleaning the working equipment	With water immediate	ly after use.			
<b>T</b>					
	SUBSTRATE				
Type of substrate	Wood and wood-based materials				
Substrate property	The substrate must be dry, clean, capable of holding the paint, free from separating substances such as grease, wax, silicone, etc. and free from dust, as well as tested for suitability for coating.				
	Please observe the additional documents:				
	• ÖNORM B 3430-1				

- ÖNORM B 3430-1
- ÖNORM B 2230-1
- Current BFS information sheets
- DIN 18363

Substrate preparation	Remove old coatings and heavily infested, unsustainable layers of woo (scraping off).		
	COATING SYSTEM		
Product application	2 – 3 x WurmEx (8305)		
	No intermediate drying		
Subsequent coating	After 16 hours, can be painted over with water-based products such a Innenlasur (5309), Möbel- und Parkett Holzlack (4208) or Vernice Legn (4209).		
	ORDERING INFORMATION		
Size of trading unit	Nozzle tip dispenser for borehole impregnation: 125 ml Metal container: 750 ml, 2.5 ml		
Colour shades / Glosslevels	<b>Standard colour(s):</b> Farblos (8305000200)		
Supplementary products	Innenlasur (5309)		
	Möbel- und Parkett Holzlack (4208) Vernice Legno (4209)		
	Please refer to the corresponding technical data sheets of the products.		
	FURTHER DETAILS		
Durability / storage	Min. 2 year(s) in the original sealed containers.		
mx my	Make sure the product is protected against moisture, direct sunlight, from and high temperatures (above 30 °C).		
	Close opened containers well and use up the content as soon as possible.		
Giscode	HSW27		
Safety information	Use wood preservatives safely. Always read the label and observe th respective technical data sheets of the products before use.		
	WurmEx (8305) contains biocidal agents to protect against blue stain an wood-destroying fungi and helps to prevent insect infestations. The produce should therefore only be used when protection of the wood is prescribed or in specific cases when it is necessary.		
	Do not use for wood that will be made into apiaries or sauna complexes an do not use for wood that will be in permanent contact with soil and/o water.		
	Do not touch or walk through spilled material.		
	It is recommended to use safety gloves and safety glasses while processing.		
	If the product comes into contact with your eyes, rinse immediately wit water.		
	If the product comes into contact with your skin, wash off immediately wit plenty of soap and water!		
	During work, do not eat, drink or smoke.		
	Avoid breathing in vapour or mist.		
	Ensure good ventilation during application and drying.		
	Do not use on wood that could come into direct contact with food, anima feed or farm animals.		

Unprotected persons and animals must be kept away from the treated surfaces for 48 hours or until the surfaces have dried.

Do not touch the treated surfaces until they are dry.

While using the product, avoid spraying it onto your clothing or skin. If any product is sprayed onto your skin, wash it off.

Do not contaminate any food, crockery or surfaces that may come into contact with food.

Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at **www.adler-lacke.com**.