

ADLER WurmEx



Wood preservative to combat wood destroying insects for DIY and professional use

	PRODUCT DESCRIPTION			
General	Water-based wood preservative for preventive or combating use against wood-destroying insects such as woodworm (Anobium), house buck (Hylotrupes) and sapwood beetle (Lyctus) indoors and outdoors.			
Special properties and standards	• The active substances used provide a preventive protection against insect infestation with application quantities of approx. 250 ml/m ² .			
	 The active substances used provide a combating effect with application quantities of approx. 350 ml/m². 			
	Active substance: 0.25 % (0.25 g / 100 g) Permethrin			
	• The active substance permethrin acts selectively only on harmful insects.			
	 French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollutants: A+ 			
Application areas	Roof trusses, stairs or furniture.			
	• The product is suitable for all types of wood.			
	 Wooden objects for the storage of feed and food as well as appiaries must not be treated with ADLER WurmEx 96350. 			
	PROCESSING			
Instructions for use	• The temperature of the product and object, and the room temperature must be at least+ 10 C.			
	 Do not apply if temperatures are below 5 °C or higher than 30 °C and/or relative humidity > 80%. 			
	• Do not process it under conditions of intense sunlight, rain, extremely high humidity, strong wind or pending frost. Cover those surfaces well that are not to be treated.			
	• Do not process the product on a wet surface due to reduced penetration efficiency.			
	• Please observe our "Working guideline for the use of wood preservatives".			

01-16 (supersedes 08-15) ZKL 8305

p.t.o.

ADLER-Werk Lackfabrik, A-6130 Schwaz Tel: 0043/5242/6922-301, Fax: 0043/5242/6922-309, email: technical-support@adler-lacke.com

Our instructions for use are based on knowledge available currently and shall guide the buyer/user to the best of one's knowledge, but, however, must be clarified for the areas of application and processing conditions on a case-to-case basis. The buyer/user takes responsibility for the suitability and use of the delivered product. It is therefore recommended to produce a sample specimen for testing the suitability of the product. Our general terms and conditions of sale are otherwise applicable. All previous data sheets are rendered invalid with the issue of this one. Rights reserved for the modification of the container sizes, colour shades and degrees of gloss available.

Application technique	Application method	Brushing	Immersion	Borehole treatment	
2-3	Yield per application (m²/l)		approx. 8 - 7		
	The product is ready for brush.				
Drying times (at 23 °C and 50 % rel. humidity)	Recoatable after approx. 12 hours				
	The figures given above are reference values. The drying time depend on the type of substrate, coat thickness, temperature, air exchange an relative atmospheric humidity.				
	Lower temperatures and/or high level of atmospheric humidity ca increase the drying time.				
Cleaning the working equipment					
	With water immediately after use.				
	SUBSTRATE				
Type of substrate	Wood, wood-based materials				
Preparation of the substrate	Remove old coatings and heavily infested, unsustainable layers ow wood.				
	COATING SYSTEM				
Product application	2 – 3 x ADLER WurmEx No intermediate drying				
Subsequent coating	Indoors: Recoat with water-based products as for example ADLEF Innenlasur. Outdoors: Depending on the application area or desired effect, apply for example Pullex Plus-Lasur.				
	Please observe the relative technical data sheets of the products.				
	ORDERING INFORMATION				
Size of trading unit	Spraying bottle for direct borehole treatment 125 ml Sheet-metal container 750 ml; 2.5 l				
Color shades/degree of gloss	Farblos (Colourless)				
	FURTHER DETAILS				
Durability/storage	At least 1 year in the original sealed containers.				
	Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).				

