

## ADLER Haustürenpflegeset



System care kit for transparent and opaque coated front doors and garage gates for DIY and professional use

	PRODUCT DESCRIPTION
General	The care kit for front doors contains 2 cleaning clothes, 2 sprayheads and the products ADLER Top-Cleaner and ADLER Door-Finish.
	• <b>ADLER Top-Cleaner:</b> Cleaning product with high dirt dissolving and very good degreasing properties.
	• <b>ADLER Door-Finish:</b> Care agent to remove spots and dust. The product forms a protective film against dirt and water, refreshes the surfaces and creates again a silky gloss.
Special properties and standards	<ul> <li>French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollutants: A+</li> </ul>
Application areas	<ul> <li>For opaque or transparent coated front doors and garage gates.</li> </ul>
	PROCESSING
Instructions for use	Please shake the product before use.
+15-C	<ul> <li>The temperature of the product and object, and the room temperature must be at least +15 °C.</li> </ul>
	<ul> <li>The treated surfaces must be sanded very well before any overpainting.</li> </ul>
	<ul> <li>We recommend applying ADLER Haustürenpflegeset twice a year.</li> </ul>
	<ul> <li>For ADLER Door-Finish please screw on the supplied spray head before use.</li> </ul>

01-17 (supersedes 01-16) ZKL 7211

p.t.o.

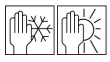
ADLER-Werk Lackfabrik, A-6130 Schwaz Tel: 0043/5242/6922-301, Fax: 0043/5242/6922-309, Mail: technical-support@adler-lacke.com

Our instructions for use are based on knowledge available currently and shall guide the purchaser / 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 $ \begin{array}{c} 11 \\ 1 \\ 1 \\ 40 \\ m^2 \end{array} $	Yield per application 20 (m <sup>2</sup> /l)
	The product is ready to use.
	The shape, the properties and moisture of the substrate affect the consumption/yield. Accurate values for consumption must be obtained by applying trial coats in advance.
Drying times (at 23 °C and 50 % rel. humidity)	ADLER Door-Finish after approx. 15 minutes
	The figures given above are reference values. The drying time depends on 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 warm water and soap immediately after use.
	SUBSTRATE
Type of substrate	Front doors and garage gates, which were coated with one of the following products:
	<ul> <li>Aquawood Protor-Finish L NG und D NG</li> <li>Aquawood DSL Q10 M</li> <li>ADLER Acryl-Spritzlack Q10 M</li> <li>Aquawood Protect</li> </ul>
Preparation of the substrate	For deep cleaning apply <b>ADLER Top-Cleaner</b> on the entire, coated wooden parts using the cleaning cloth or spray it with the spray head screwed on. Rewashing with warm and clean water in order to remove bonded dirt.
	PRODUCT APPLICATION
Product application	Spray ADLER Door-Finish on the entire, coated surface. After 10 minutes wipe the surface with a cleaning cloth. Repeat this procedure for a significant effect.
	ORDERING INFORMATION
Size of trading unit	500 ml
Color shades/degree of gloss	Farblos 51700
Supplementary products	ADLER Reinigungstücher 96210 ADLER Sprühköpfe 96220 ADLER Top-Cleaner 51696 ADLER Door-Finish 51700

## FURTHER DETAILS

Durability/storage



Safety-related information



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  $^{\circ}\text{C}$ ).

Please pay attention to the associated safety data sheet. The current version can be accessed on the Internet at **www.adler-lacke.com**.