

## Aqua-Hardener 8249 PRO

8249

Hardener for water-based ADLER window and front doors varnish for industrial and professional use

|                         | PRODUCT DESCRIPTION  |
|-------------------------|--|
| Product numbers         | 8249000210   |
| General                 | Isocyanate-free hardener based on a polymeric aziridine. Provides flexibility and versatility in the application process with a pot life of 24 hours.  |
| Application area        | Hardener component for water-based two-component window and front door coatings.   |
|                         | PROCESSING   |
| Processing instructions | <ul> <li>Please stir the product before use.</li> <li>The temperature of the product and object, and the room temperature must be at least + 15 °C.</li> <li>The optimal conditions for use are between 15 - 25 °C with a relative atmospheric humidity between 40 - 80 %.</li> <li>Immediately after adding Aqua-Hardener 8249 PRO (8249) to the paint component, blend in carefully.</li> <li>Mixed paints and stains must be processed as specified in the corresponding technical data sheet.</li> <li>Any change in the processing sequence, environmental conditions, nonobservance of instructions or the use of products not listed may have an unfavourable effect on the result. Deviations lead to film and adhesion problems as well as to impairments with regard to weathering and color stability.</li> </ul> |

1-0 IMC 8249 | 04/24 | replaces 0-1

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.

| Blending ratio       | 100 parts by weight of coating component<br>7 parts by weight Aqua-Hardener 8249 PRO (8249)   |
|----------------------|---|
|                      | Aqua-Hardener 8249 PRO (8249) can be used in the following products:  |
| 100:7<br>8249        | Aquawood Diamond-Sealer D (5520)<br>Aquawood Diamond-Sealer L (5723)<br>Aquawood Diamond-Top D (5090)<br>Aquawood Diamond-Top L (5196)<br>Aquawood Diamond Pearl (5091)<br>Aquawood Protor-Base D (5806)<br>Aquawood Protor-Base L (5807)<br>Aquawood Protor-Finish D (5808)<br>Aquawood Protor-Finish D (5809)<br>Aquawood Protor-Finish Pearl (5804)<br>Aquawood Intercare Isogrip (5505)<br>Polyprimer 2K SQ (5463)<br>Polycolor Pro 2K Pearl (5085) |
|                      | The products can only be used with the hardener Aqua-Hardener 8249 PRO (8249) and in the mixing ratio specified. Deviations lead to film and adhesion problems.   |
|                      | After addition of hardener, a waiting time of approx. 10 minutes is recommended for improved degassing.   |
|                      | Please refer to the corresponding technical data sheets of the products.  |
| Pot life             | 24 hour(s)  |
| $\bigcirc$           | A further extension of the pot life is not possible.  |
| 24h                  | Increased temperatures reduce the pot life.   |
|                      | ORDERING INFORMATION  |
| Size of trading unit | 280 g, 770 g, 1,1 kg, 9 kg  |
|                      | FURTHER DETAILS   |
| Durability / storage | Min. 6 month(s) in the original sealed containers.  |
|                      | Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).  |
|                      | Immediately seal the container to prevent humidity from penetrating.  |
| Safety information   | The product is only suitable for the industrial and professional use.   |
|                      | 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 <b>www.adler-lacke.com</b> .   |