

Lignovit Tauchlasur

5352

Water-based, thin-layer wood varnish for industrial and commercial use

| | PRODUCT DESCRIPTION |
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| General | Water-based, thin-layer wood varnish for dipping based on acrylate and alkyd resin dispersions for exterior wood. The product is characterised by good weather resistance, even degradation during weathering and very good run-off behaviour. Particularly uniform colouring on softwood with varying absorption. |
| Special properties and standards | The coating is protected against blue stain and mould by a biocidal active substance. Active substance: 2.4 g/kg (0.24 %) 3-lod-2-propinylbutylcarbamat |
| Application area | For non-dimensionally stable and limited dimensionally stable timber components for exterior use, such as e.g. wooden houses, timber cladding, canopies, profile boards, window shutters, balconies, gates. We recommend Pullex Bodenöl (4402) for terrace floors and landing stages. |
| | PROCESSING |
| Processing instructions | Please stir the product before use. However, prevent entry of air while stirring. The temperature of the product and object, and the room temperature must be at least +10 C. The optimal conditions for use are between 10 - 25 °C with a relative atmospheric humidity between 40 - 80 %. Do not process it under conditions of intense sunlight, rain, extremely high humidity, strong wind or pending frost. Early exposure to water from rain or dew must be prevented! For new timber components we recommend an all-over coating. Due to the system, glazes are only limitedly step-resistant and therefore require more frequent maintenance. Resin flow cannot be avoided by the coating. Water-soluble wood extracts can be leached particularly by driving rain. This can be minimized by an all-over coating and additional sealing of the end grains. Residual plaster (high level of alkalinity) or ferrous dust (rust formation) may lead to black discoloration on larch wood and other types of wood rich in extracts. The color shade, compatibility and adhesion to the substrate must be checked by creating sample panels. |

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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.

- Smooth, planed wooden surfaces are less absorbent and should be given a third coat if necessary.
- 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.
- Please follow our ARL 500 Working guideline for coating non-dimensionally stable and limited dimensionally stable construction • elements – General part.

| Application technique | | Flow coating | Immersion | | |
|-----------------------------------|--|-----------------------|----------------|--|--|
| | Diluent | Wat | Water | | |
| 0-5%H0 | Diluent amount added (%) | 0 - 5 | - | | |
| 0 570120 | Applied quantity per application (ml/m²) 70 - 100 | | | | |
| | The product is ready to use. | | | | |
| | An additional 40 % material consumption is to be expected on rough sawn timber. | | | | |
| | The shape and surface condition of the v application influence the actual cons consumption must be obtained by applying | umption. Accurat | e values for | | |
| Drying times | Dust-dry (ISO 1517) | approx. 30 minutes | | | |
| (at 23 °C and 50 % rel. humidity) | Sandable and recoatable | approx. 3 - 4 hour(s) | | | |
| \odot | Dried through | approx. 12 hour(s) | | | |
| <u>3-4h</u> | 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. | | | | |
| | Avoid direct sunlight! | | | | |
| Cleaning the working | With water immediately after use. | | | | |
| equipment | To remove dried paint residues we recom (diluted 1:1 with water). | nend using Aqua-(| Cleaner (8004) | | |
| | SUBSTRATE | | | | |
| Type of substrate | Softwoods | | | | |
| Substrate property | The substrate must be dry, clean, capable separating substances such as grease, wax wood dust, as well as tested for suitability f | silicone, resin etc. | | | |
| | A prerequisite for ensuring long durability of the coating is to observe the basic principles of constructional wood preservation. | | | | |
| Wood moisture | 13 % ± 2 % | | | | |
| Substrate preparation | For optimal durability we recommend to sa grain size 80 – 120 in the direction of the fi | | | | |

| | wood extractives such as, for example, resins and resin pockets. Round off any sharp edges. |
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| | Clean resinous timbers containing drying retardant components with Nitro- Verdünner 8017 (8017). |
| | Treat algae, green deposits or mould in outdoor areas with Aviva Fungisan (8308). |
| | COATING SYSTEM |
| General | The following coating system is exemplary. |
| Impregnation | If necessary outdoors, apply 1 coat of Lignovit Primo (5358) (applies to timbers of durability class 3-5 according to EN 350) to protect against blue stain, fungal decay and insect infestation. |
| | Intermediate drying time: approx. 4 hours |
| | Use wood preservatives safely. Always read the label and observe the respective technical data sheets of the products before use. |
| | Please follow our ARL 056 - Working guideline for the use of wood preservatives. |
| Primer coat | 1 x Lignovit Tauchlasur (5352) |
| | Intermediate drying: 3 - 4 hours |
| Intermediate sanding | If necessary: Slight smooth sanding: Grit size 240 – 280 |
| | Remove sanding dust. |
| Finishing coat | 1 x Lignovit Tauchlasur (5352) |
| - | MAINTENANCE |
| Maintenance | Please follow our ARL 504 - Working guideline for coating non-dimensionally stable and limited dimensionally stable construction elements - Maintenance and Repair. |
| | ORDERING INFORMATION |
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| Size of trading unit | 41, 221 |
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| | When brightening the standard colour shades with Lignovit Tauchlast colourless (5352), shorter renovation intervals must be expected (reduced U protection). |
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| | Medium colour shades have the best weathering resistance; colours that an too light or too dark should be avoided if exposed to extreme weathering. |
| | Please observe our ARL 800- Working guideline for working (including can and maintenance) with ADLER Mix, PUR Mix and Color4You dosin machines. |
| Supplementary products | Aqua-Cleaner (8004) Aviva Fungisan (8308) Lignovit Lasur (5315) Lignovit Primo (5358) Nitro-Verdünner 8017 (8017) Pullex Bodenöl (4402) |
| | Please refer to the corresponding technical data sheets of the products. |
| | FURTHER DETAILS |
| Durability / storage | Min. 1 year(s) in the original sealed containers. |
| | Make sure the product is protected against moisture, direct sunlight, fro and high temperatures (above 30 °C). |
| | Close opened containers well and use up the content as soon as possible. |
| Technical specifications | VOC content of the ready-to-use mixture: EU limit for Lignovit Tauchlası (Cat A/e):130 g/l. Lignovit Tauchlasur contains maximum 50 g/IVOC. |
| Giscode | BSW50 |
| Safety information | The product is only suitable for the industrial and professional use. |
| | Ensure good ventilation during application and drying. |
| | When sanding, use at least a P2 dust filter as personal safety equipment t protect against abrasive and wood dust. |
| | Further information on the subject of safety during transport, storage an handling as well as disposal can be found in the relevant safety data shee. The current version can be accessed on the Internet at www.adler-lacke.com |