





PUR SL-214 Finish

Fast-drying, two-component finish with a long pot life



| Colour | Availability | |
|-----------------|---------------------|------------|
| | Quantity per pallet | 22 |
| | Size / Quantity | 20 l |
| | Type of container | Tin bucket |
| | Container code | 20 |
| | Art. no. | |
| PUR SL-214/10 | | |
| clear dull matt | 1857 | |
| PUR SL-214/20 | | |
| clear matt | 1849 | |
| PUR SL-214/30 | | |
| clear semi-matt | 1850 | |

Application rate _____

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80 - 120 ml/m² per coat

| 80-120 ml | | | |
|----------------------------|---|--------------------|--|
| Range of use | Primer & top coat High-quality furniture Shop fitting and trade fair stands Solid wood & veneers Topcoat on coloured varnishes (resistance to metal rings, gloss level) For use by professionals | | |
| Property profile | Very fast drying Excellent sanding properties Good flow properties Excellent resistance to chemicals Lightfast Increased pot life | 3 | |
| Characteristic data of the | Binder | Polyacrylate resin | |
| product | Density (20 °C) | Approx. 0.94 kg/l | |
| | Runout time s (20° C, DIN 4) | Approx. 25 | |
| | Odour | Typical | |
| | The values stated represent typical characteristic data of the product and are not to be understood as binding product specifications. | | |
| Certificates | > DIN EN 71-3 "Migration of certain elements" | | |
| Additional information | > Care instructions for varnished furniture | | |
| Possible system products | > PUR GLA-820 Glass Lacquer Addit > PUR H-280 Hardener (1975) > V-890-Verdünnung (1955) > V-897-Verdünnung (1935) | tive (1946) | |

| | > V-893-Verzögerer (1981) > PUR CL-240 Colour Varnish (1965) > SM-820 Texturing Agent (1942) > MM-823 Matting Agent (3867) |
|---------------------------|---|
| Preparation | Substrate requirements The substrate must be clean, dry, free of dust, grease and loose substances, and prepared in the correct manner. Wood moisture content: 8-12% |
| | Substrate preparation Wash off greasy or resin-rich woods/substrates with WV-891 or V-890. Sand wood using P 100 - 180 grit. If colouring is desired, stain the substrate using Aqua KB-004, Aqua BB-007 or Aqua PB-006. |
| Production of the mixture | Mixing 10:1 with PUR H-280 by volume (100:10 by weight) Add hardener while stirring and homogenise the mixture. Working time max. 48 hours, may be shorter at higher temperatures. Old mixtures of finish and hardener have poorer performance characteristics. Old mixtures of finish and hardener can be added to freshly created mixtures for up to 48 hours. When working with admixtures and additives, please read the Technical Data Sheet for the system product. |
| Directions | Conditions for use Temperature of the material, air and substrate: from min. +18 °C to max. +25 °C. Stir well. Spray. Flow cup gun: nozzle size: 1.8 - 2.0 mm; atomiser air pressure: 2 - 3 bar. Airless spraying: nozzle size: 0.23 - 0.28 mm, material pressure: 80 - 120 bar. Airmix spraying: nozzle size: 0.23 - 0.28 mm, material pressure: 80 - 100 bar, atomiser air pressure: 1.2 - 2 bar. After drying and intermediate sanding (P 240 - 320), apply a second coat of the product. Repeat the process if necessary. Seal opened containers well and use contents as soon as possible. |
| Tips on use | Check colour, adhesion and compatibility with the substrate by setting up a trial area. For transparent coatings over coloured varnish, we recommend adding 5-10% PUR colour varnish in the desired colour to the clear varnish. The time period during which the product can be overcoated without the need for intermediate sanding is based on the information under "Overcoating" (drying time). Once this time period has been exceeded, the surface must be sanded and dusted off immediately prior to further coats. Use breathable materials when packing the coated wood building elements. |
| | Drying Dust-dry: after approx. 20-30 minutes Overcoating: after approx. 1.5 hours Can be stacked: after drying overnight Practice values at +20 °C and 65% relative humidity. Low temperatures, poor ventilation and high humidity delay drying. This relation |
| | Thinning If required with V-890 Thinner, V-897 Thinner, V-893 Retarder |
| Notes | DIN EN 71-3 "Migration of certain elements": This product complies with the limits for the migration of heavy metals to children's toys according to DIN EN 71-3 and thus fulfils one of several further requirements for the safety of children's toys according to the EU "Toy Directive" (2009/48/EC). To preserve the quality of the surface, we recommend regular cleaning and care using a lint-free cotton cloth. Please use solvent-free and silicone-free cleaning agents. Minor mechanical damage can be removed using the Remmers Repair Kit if necessary. |
| Tools / Cleaning | Airless/airmix spraying equipment, flow cup gun |
| | Airless/airmix spraying equipment, flow cup gun Clean tools using WV-891 Brush Wash or V-890 Thinner. Ensure that any residue from cleaning is disposed of correctly. |





| Storage / Shelf life | If stored unopened in its original container in a cool, dry place and protected against frost, the product will keep for at least 24 months. |
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| Safety data / Regulations | For further information on the safety aspects of transporting, storing and handling the product and on disposal and environmental matters, please see the current Safety Data Sheet. |
| Personal protective equipment | Respiratory protection with at least an A/P2 combination filter must be worn during spraying, together with safety goggles. Wear suitable protective gloves and clothing. |
| Disposal | Larger quantities of leftover product should be disposed of in the original containers in accordance with the applicable regulations. Completely empty, clean containers should be recycled. Do not dispose of together with household waste. Do not allow to enter the sewage system. Do not empty into drains. |

Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never be binding, even though it is provided to the best of our knowledge. In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.