## BRILALUX

## **2K-PUR DS industrial varnish DD-171 matt**

Properties Field of application	<ul> <li>BRILALUX is a chemically curing 2-component industrial thick-film coating based on acrylic polyurethane (DD). It is characterized by a very high filling and covering power combined with excellent direct adhesion to a wide range of substrates (metals and plastics). BRILALUX produces hard and abrasion-resistant surfaces with good resistance to solvents, petrol, mineral oils, cleaning agents, diluted acids, alkalis, etc.</li> <li>For economical and industrial painting of exterior and interior steel and metal structures, shop fittings, machines, equipment, switchboards, laboratory equipment, household appliances, office furniture, front doors polyester materials, etc.</li> </ul>	5:1 ΔΔ Α:Β 2-3 Std/h. ΔΔ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ
Pretreatment	The substrate must be clean, dry and free of rust and grease. Grind old coats well and it is advisable to carry out a preliminary compatibility test.	
Processing	Before use, mix components A and B according to the mixing ratio, mix well and adjust to a spray viscosity of 18–20 seconds in a DIN-4 cup using DD thinner. Spray pressure 3–5 bar with nozzle of 1,5–1,8mm. Do not apply at temperatures below 8 °C, in direct sunlight or increased air humidity.	
System structure	<i>Metal substrates</i> 1 x Priming with a suitable corrosion protection system such as BRICAPOX 2K epoxy primer EP-351 or as one-coat paint directly with 2 x BRILALUX 2K-PUR DS industrial varnish DD-171 matt in the desired shade	
	<i>Plastics and polyester, non-ferrous metals (NE-metals)</i> Test adhesion beforehand! – if necessary, priming with BRICAPOX 2K epoxy primer EP-351 2 x BRILALUX 2K-PUR DS industrial varnish DD-171 matt in the desired shade	arbe
	<i>Wood-based materials indoors</i> 1 x SILAFIL 2K-PUR spray filler DD-529 1–2 x BRILALUX 2K-PUR DS industrial varnish DD-171 matt in the desired shade	
Drying	<ul> <li>Dust dry after about 1 hour</li> <li>Firm to the touch after approx. 2 hours</li> <li>Fully dried after about 24 hours</li> <li>Final hardness after approx. 7 days (assumption 20 °C, normal humidity and application quantity)</li> <li>After a flash-off time of 15 minutes, the drying process can be accelerated by raising the temperature to 60–80 °C for 30 minutes.</li> </ul>	
Dilution	DD thinner. Other thinners may react with the hardener and affect the quality of BRILALUX.	<b>Khurd</b> High quality – Top finish
Extensiveness	$8-10\ m^2$ per kg per application, depending on the quantity applied and the condition of the substrate.	h qualit
Mixing ratio		5



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	<ul> <li>For normal open time: Hardener I, Art. 927 (standard)</li> <li>For longer open time: Hardener III, Art. 923 (roller and brush applications)</li> </ul>	
Pot life	After mixing the A and B components, BRILALUX can be processed for 2–3 hours at 20 °C. Mixed residual inks must never be stored in a closed container until they have completely hardened. The product continues to react and will put the container under pressure and may cause it to burst.	
Application	Sprayer. Due to the rapid drying, brushes and rollers are only suitable with the delayed hardener. In order to achieve optimum results, it is very important to use the right tools – see KNUCHEL GUIDE on brush and roller qualities. You will find this guide both in the catalogue and on the homepage as an attachment to this product.	
Cleaning	Clean tools immediately after use with paint or cleaning thinner.	
Delivery form	Packages (including hardener) of 12, 6 and 1,2 kg.	
Shelf life	Components A: BRILALUX can be stored for at least 12 months in the well closed original container. Storage beyond this specified period does not necessarily mean that the goods are unusable. However, for quality assurance reasons, it is essential to check the required property values. Store in a cool and dry place.	
	Components B: The hardener can be stored for at least 12 months in well-sealed original containers. Storage beyond this specified period does not necessarily mean that the goods are unusable. However, for quality assurance reasons, it is essential to check the required property values. Store in a cool but frost-free place.	
Viscosity	Slightly thixotropic / 650–750 mPa.s	
Density	1,19 $\pm$ 0,05 g/cm <sup>3</sup> (average value, depending on the colour tone)	
Solid content	$68 \pm 1$ % (average value, depending on the colour tone)	
Binder base	Components A: Modified polyurethane resins Components B: Aliphatic isocyanate (article 927 / type DD-1) (for normal open time) Components B: Aliphatic isocyanate (article 923 / type DD-3) (for rolling and brushing applications)	
Pigment base	Titanium dioxide, inorganic and organic coloured pigments.	
Gloss level	Matt (approx. 12 % at 60° angle)	
Colours	According to colour chart RAL, NCS or according to template.	
Registration	Components A: CPID 338335 Components B: CPID 277717 (article 927 / type DD-1) (for normal open time) Components B: CPID 277927 (article 923 / type DD-3) (for rolling and brushing applications)	
Classification	For information on chemical properties and hazards as well as regulations regarding transport, pro- cessing, storage, disposal, etc., please refer to the safety data sheet.	

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Note

This leaflet is only intended as a reference and non-binding advice. The processing must be adapted to the corresponding conditions. In special cases we recommend to contact our technical service. However, all data and information on the suitability and application of the delivered products do not exempt the processor from carrying out his own tests and trials. A claim for damages for omitted, incomplete or incorrect information is excluded. This applies in particular if thinners or hardeners and other products are used in the paint build-up system.

Furthermore, we refer to our General Terms and Conditions (GTC) on our homepage.