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PRODUCT DESCRIPTION

32055-0-0000 **PURIDUR® SANDING PRIMER, RAPIDO COLOURLESS**

Attributes / Characteristics

Rich in solid body PURIDUR®- fine sanding primer with good filling properties and rapid sandability is especially suitable for closed pored wood coatings and is applicable without insulating base in MDF coatings.

Marine Equipment guideline 96/98/EG.

This material has been tested for low-flame spread in accordance with Resolution MSC 61(67), FTP-Code, Annex 1, Part 5. EU Specimen approval procedure (Module B), Approval No.116.290, U.S. Coast Guard Approval No.164.112/EC0736/116.290. Low-flame spread certificate applies only when applied in combination with PURIDUR® Hardener 38055-0-0000 in the specified mixing ratio.

Area of application

Wood and wooden composites

Technical data

Gloss level 0*

Colour Colourless - Votteler - 0000

Mixing ratio 100 parts lacquer 32055-0-0000

50 parts hardener 38055-0-0000

19947-0-0000 SPECIAL THINNER Thinner

39999-0-0000 RETARDER FOR PURIDUR®-LACQUERS Retarder

0.955 - 0.975 g/ml at 20 °C Density approx. 2 hours at 20 - 23 °C Pot life

Shelf life when stored

12 months at 20 °C Unopened

Recommended

-10 - 30 °C Storage temperature

> *= Gloss level is defined by standardised methods. Gloss level depends on the quantity applied, method and drying conditions and the type of the

substrate.

Application

Airless, Air mix, Cup Gun, Air Atomizing, 2C Plant Application method Spray application

Viscosity: 15 – 17 sec DIN 4 mm at 20 - 23 °C

Nozzle size: 1.5 -1.8 mm Material pressure: 80 – 120 bar Atomizing pressure: 1.0 – 3.0 bar Air atomizing: 2.0 - 3.5 bar

Number of coats 2-3

Coverage 110-180 g/m² 20 - 25 °C Room temperature

The suitability of the material shall be inspected by the manufacturer with respect to his/her requirements regarding quality, color, and the like, e.g. by a sample staining and/or sample varnishing. The above information is based on our testing and experience. Furthermore, the information does not represent any warranty of any characteristics and thus does also not represent the contractually agreed nature of the product. Additionally, the information does not claim any completeness and it is given without any warranties.

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PRODUCT DESCRIPTION

32055-0-0000

PURIDUR® SANDING PRIMER, RAPIDO COLOURLESS

Application

45 - 65%**Optimal humidity** Temperature of lacquer $20 - 25^{\circ}C$ 19995-0-0000 Cleaning thinner

Pre-treatment of Apply on freshly sanded wood and wooden materials.

A graded sanding is recommended. Brush wood pores clean before staining base and substrate

or priming.

No

Applicable on bleached

Bases

Substrate Grain 120 - 180 Sanding Grain 280 - 400 Lacquer

Over coatable max. 4 hours after sanding.

Humidity of wood 7-10 % Drying/Curing Air drying

> Bone dry for approx. 15 - 20 min at 20 - 23°C / 40 - 65% relative humidity Sanding possible after approx. 2-3 hours at 20-23°C / 40-65% relative

Over coatable up to 1 hour at 20 – 23°C / 40 – 65% relative humidity

General instructions Stir well before use and shake if necessary.

Carry out a trial before use. Test adhesion.

Local general guide lines for the processing of PUR materials are to be

observed.

Before application add the required components slowly and mix

homogeneously.

When using a retarder, note the extended drying period up to sanding

and/or stacking.

Observe the time intervals up to re-coating.

For the marine sector, the wet application quantity should not exceed max.

 $260 \, \text{g/m}^2$.

The flame retardant surface active ingredient should not be applied on pipes,

ducting or cables.

For applications in the marine sector, the conformity declaration can be

downloaded from www.votteler.com.

Not suitable for light coloured wood and light coloured bases. For yellowing

resistant surfaces we recommend PURIDUR® fine sanding base

32087-0-0000.

Once opened, ensure that the container is re-closed firmly. After repeated

openings, check the suitability of material for the intended purpose.

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PRODUCT DESCRIPTION

32055-0-0000 PURIDUR® SANDING PRIMER, RAPIDO COLOURLESS

Disposal	
Ziopoodi.	In case of disposal, use only waste codes specified by your local authority.
Unit of sales	
	25.000 Kg in 30 litre container
	5.000 kg in 6 Ltr. container
	2.000 kg in 3 Liter container
Safety	
	Observe instructions on the safe data sheet (MSDS) and on the container label.
Test norms and durability	
	IMO Resolution MSC.61 (67), FTP-Code, Annex 1, Part 5 tested for fire behaviour as proof of low-flame spread.
Other instructions	
	For commercial and industrial use only.
Date of last update	10.05.2016

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