

HYDROPUR MERO 2595

Description

| Product Description | | Water-borne 2C polyurethane lacquer, resistant to yellowing, for wood in interiors. The surface has excellent scratch resistance and a very matte surface. HYDROPUR MERO 2595 lends the coated surfaces an untreated wood effect. Please refer to our VTM 5559 (VTM - Technical Process Data Sheet). | | |
|------------------------------------------------|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Raw Material Base / Binder Type / Active Agent | | Polyurethane system | | |
| Application | | For furniture, interiors, shop fittings etc. | | |
| Minergie Eco | | compatible | | |
| Gloss Level | | 02 | | |
| Hardener Description | | H39590 - MOTIVO 3959-99 HARDENER | | |
| | Product | H39590 - MOTIVO 3959-99 HÄRTER H45450 - PUR 4545-99 HÄRTER | | |

Technical Data

| Technical Data | Product | | Hardener | Hardener | | Mixed Product | |
|----------------------------------------------------|-----------------------------------------------------------------|-------------------|----------|-------------------|-------|-------------------|--|
| Material Safety Data Sheet | 259500 | 259500 I | | H39590 | | | |
| Mixing Ratio | 10 | | 1 | | 10:1 | | |
| Density (20°C) | 0.999 | g/cm ³ | 1.067 | g/cm ³ | 1.005 | g/cm ³ | |
| Solids Content | 23 | ± 1 w/w-% | 70 | ± 1 w/w-% | 27 | ± 1 w/w-% | |
| Organic Solvent Content | 4 | ± 1 w/w-% | | ± 1 w/w-% | 4 | ± 1 w/w-% | |
| VOC Content (EU) | 43 | g/L | 320 | g/L | 68 | g/L | |
| Shelf Life at 20°C in Unopened Original Containers | max. 15 | Months | max. 15 | Months | | | |
| Theoretical Coverage | $80-100 \text{ g/m}^2 \rightarrow 10-12 \text{ m}^2/\text{kg}.$ | | | | | | |

Safety Data

| Refer to the following safety data sheets as well as the instructions on the label | | |
|------------------------------------------------------------------------------------|---------------------------------------------------------------|--|
| Product | 259500 - HYDROPUR MERO 2595-02 2K WÄSSRIG | |
| Hardener | H39590 - MOTIVO 3959-99 HÄRTER H45450 - PUR 4545-99 HÄRTER | |



Application advice

Untreated wood look

| Product | | Data Sheet | Applied Quantity / Layer Thickness |
|-----------------------|--------------------|------------|------------------------------------------|
| Pre-sanding: | With grain 150-180 | | |
| Primer: | HYDROPUR MERO 2595 | 2595 | 80-100g/m ² |
| Intermediate sanding: | With grain 280-320 | | |
| Recoating: | HYDROPUR MERO 2595 | 2595 | 80-100g/m ² |

Accentuates the grain of untreated wood

| Product | | Data Sheet | Applied Quantity / Layer Thickness |
|-----------------------|----------------------|------------|------------------------------------------|
| Pre-sanding: | With grain 150-180 | | |
| Primer: | MOTIVO ENDURO 2590 | 2590 | 100-120 g/m ² |
| or | MOTIVO KLARLACK 2580 | 2580 | 100-120 g/m ² |
| Intermediate sanding: | With grain 240-320 | | |
| Recoating: | HYDROPUR MERO 2595 | 2595 | 80-100 g/m ² |

Lightens untreated wood

| Product | | Data Sheet | Applied Quantity / Layer Thickness |
|----------------------|--------------------|------------|------------------------------------------|
| Pre-sanding: | With grain 150-180 | | |
| Primer: | MOTIVO CHIARO 2583 | 2583 | 100-120 g/m ² |
| Intermediate sanding | With grain 240-320 | | |
| Recoating: | HYDROPUR MERO 2595 | 2595 | 80-100 g/m ² |

For further applilcation proposals please ask our representative.

Preparation

| Substrate | Every substrate must be well-cleaned, dry and free from grease and oil. |
|-----------|-------------------------------------------------------------------------|
| | Always apply lacquer to freshly sanded surfaces. |



Processing

| | Preventative Measures | We recommend wearing personal protective clothing, even in cases where no local regulations are in force. |
|---|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Stir | Stir product well before use. |
| | Mixing Requirements | 10:1 (coating to hardener by weight) Use a stirrer to mix the hardener for approx. 2 mins. until it has a homogeneous consistency. |
| | Pot Life | 3 hours. The end of the pot life is not indicated by gelling of the mixture. A varnish mixture that is older than 3 hours may not be used, even if the varnish is still fluid. |
| s | Dilution | Ready for use |
| i | Additional Remarks | With large pore or coarsely structured woods such as oak we recommend consulting an application technician. |
| i | Information | Supplied viscosity: 53-59" DIN 4 mm at 20 °C |

Application

| | | Viscosity | Dilution | Nozzle | Pressure | Spray Cycles |
|----------------------------------------|---------------------------------------|--------------------|----------|--------------|----------------------------------------------------------------------------------|--------------|
| »ıK | Gravity Feed Gun | Supplied viscosity | 0-5 % | 1.8-2.0 mm | 2-3 bar | 1-2 |
| ************************************** | Suction Cup Gun | Supplied viscosity | | 1.8-2.0 mm | 2-3 bar | 1-2 |
| | Airless-(Airmix) Spray Application | Supplied viscosity | 0-5 % | 0.23-0.28 mm | 60-80 bar (material pressu re).Atomising air pressure 1.0-1.5 bar | 1-2 |

Drying Time

| Drying Time | At 23°C and 65% rel. humidity | | | |
|-------------|-------------------------------|----|--|---------|
| | Dust dry after: | 60 | | minutes |
| | Touch dry after: | 2 | | hours |
| | Sandable after: | 4 | | hours |
| | Fully dry after: | 3 | | days |



Important Remarks

| Specific Restrictions | Always close container after use. Protect coating against frost. Wear a protective mask when working with coatings. |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Storage Conditions | Store product tightly closed between +5 and +30 ° C. |
| Coating Removal | Sand or strip |
| Equipment Cleaning | Rinse immediately after use with water. Dried paint residue cannot be removed with water. To this purpose use REINIGER 5064-98 or ACETON 8000-98. |
| | Washing water disposal: Do not dispose of contaminated water in the drainage system. Mix this water with 0.5 % WENALAT 2051-00 COAGULATING AGENT and wait until the mixture has precipitated. Then properly dispose of the clear overlying water and the sediment in consultation with the competent authorities. |

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