WOODRESIN

80 ULTRA PREMIUM CAST RESIN



2K cpoxy casting resin with WOODRESIN 80 PREMIUM HARDENER

Area of application ch

Use WOODRESIN 80 PREMIUM CAST RESIN in the production of:

- Objects for woodturning
- Hybrid woods
- Coasters and cutting boards
- And much more.

Processing instructions

Core properties

- for small volumes
- for medium layers
- Ideal for workpieces for woodturning and cutting boards
- Can be colored with effects from our EFFECT PREMIUM series

For processing you need... **Protective** Mixing container Stirrer **EFFECT** equipment <2 kg <300 g >2 kg 0.5 - 5 kg Stirring sticks Color Nitrile gloves / Mixing bucket Stirrer Cast 60 Mixing cup s, if safety goggles applica ble **Preparation** Coloring the resin with ... Objects to be poured in must be dried before processing (residual moisture < 13%). Clean off loose components, solvent, grease and oil residues. Seal before pouring. EFFECT PREMIUM Keep resin and hardener ready at a temperature of 20°C. products Series

Details can be found at www.woodresin.eu

Process

Either calculate the required quantities of resin and hardener yourself or take sample values from the following table:

Quantity 80 PREMIUM HARDENER

Quantity PREMIUM CAST RESIN

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Calculation of resin and hardener quantities

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Resin quantity =
(desired quantity/140)x100
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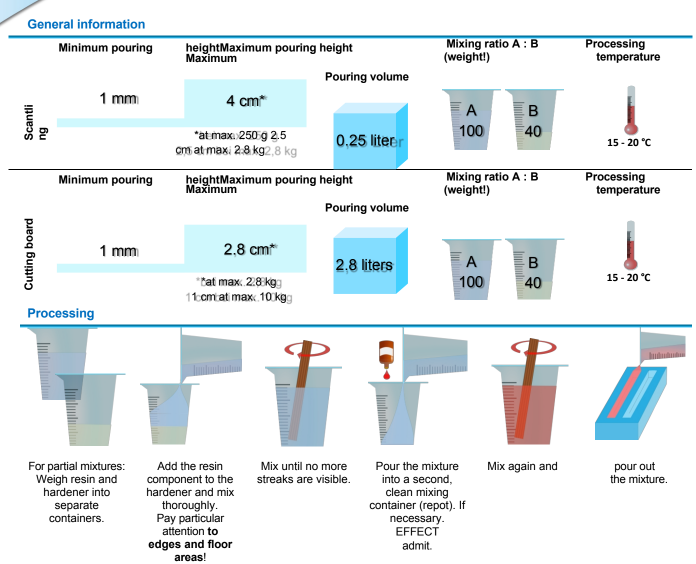
Hardener quantity = Desired quantity-resin quantity



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Observe the maximum layer heights when pouring and only ever mix the required quantities. Do not use any other additives, such as deaerators (these can have a negative effect on the properties of the resin - for example,

they can cause cloudiness.

Thick layers and high temperatures cause the material to harden faster than specified. The mixture also becomes hotter, which can result in yellowing, boiling bubbles, stress cracks and increased shrinkage.

Curing (at 20°C)			Post-processing		
Scantli		Cutting board	Scantli		Cutting board
ng 60 - 90 minutes	Proce <mark>ssing</mark> time / pot life Tack-	60 - 90 minutes	ng 3 days	S <mark>anda</mark> ble (coarse	3 days
8 - 10 hours	free / next layer po <mark>ssibl</mark> e Demoldable /	5 - 6 hours	7 days	sanding) Sandable (fine sanding &	7 days
10 - 12 hours	dimensionally stable	8 - 10 hours	7 days	wet sanding) Final strength	7 days

Avoid frost and moisture during curing and in the following 7 days.

Work equipment cleaning

You can use acetone / acetone pure or suitable cleaners to remove liquid resin residues from the tool. Please carry out cleaning work in a well-ventilated working area. Please observe the safety instructions for the respective cleaning agent. The tools should be aired out well after cleaning to avoid contamination with new resin deposits. Cured resin residues can only be removed mechanically, for example by sanding.



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Storage



Please store the material separately from drinks, food and animal feed, out of the reach of children and securely closed. Store product at 10 - 25°C, dry and protected from direct sunlight.

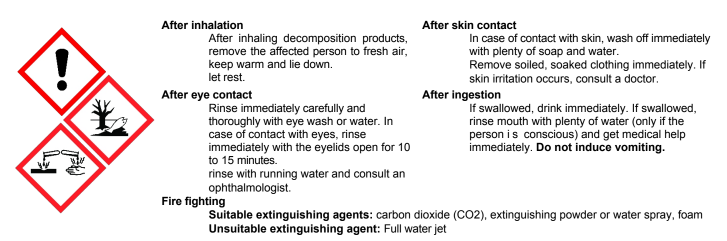
Under these conditions, the product can be stored for 6 - 9 months in the sealed original container. Store away from base metals, chips and ignition sources.

At cooler temperatures, the resin may crystallize. This condition can be reversed by gentle heating.

Safety instructions

Do not EAT, DRINK, SMOKE or SNUSE.

Please wear gloves and safety goggles when processing. Please observe the instructions on the label and request our safety data sheets if you have any further questions. Our safety department will be happy to answer any questions you may have.



Please refer to the applicable safety data sheet and the relevant information sheets of the German Employers' Liability Insurance Association for the chemical industry for information on handling and disposing of the products.

The above information, in particular the suggestions for the processing and use of our products, is based on our knowledge and experience under normal circumstances. Due to the different materials, substrates and deviating working conditions, no guarantee of a work result or liability, irrespective of the legal relationship, can be established either from these instructions or from verbal advice, unless intent or gross negligence is involved. The user must prove that he has provided us in writing with all the information required for a proper and promising assessment in good time and in full. Third-party property rights must be observed. In all other respects, our respective terms and conditions of sale and delivery shall apply. The latest technical data sheet, which should be requested from us, shall apply. Please observe the applicable statutory and country-specific regulations.

Further information on safety for transportation, storage and handling, as well as disposal and ecology, can be found in the current safety data sheet and the brochure "Epoxy resins in the construction industry and the environment" from Deutsche Bauchemie. e.V. (latest issue). If you have any questions, please do not hesitate to contact us during our business hours (Monday to Thursday from 7 a.m. to 4 p.m., Friday from 7 a.m. to 1 p.m.).

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Emergency information:			
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