



CHEMIGLU WOOD GLUE D2

CHEMIGLU Wood Glue D2 is a synthetic poly acetate vinyl glue, suitable for glue all types of wood that need fast and powerful hardening.

- ✓ **Easy application**
- ✓ **Fast and effective hardening**
- ✓ **Suitable for soft, hard, exotic and agglomerated woods**
- ✓ **Excellent resistance to water (D2)**
- ✓ **Can be applied by manual or mechanical methods**
- ✓ **The application can be made both in cold and hot press**
- ✓ **Suitable for interiors**
- ✓ **Does not stain wood or working tools**

APPLICATIONS

Recommended for all types of wood and its derivatives (porous and non-porous materials). For wood assemblies, furniture (chipboard, MDF, plywood), stairs, handrails and doors.

INDICATIONS

Cold or hot pressing can be performed. Hardening time depends on temperature and humidity.

INSTRUCTIONS

The surfaces must be clean, dry and free of dust and/or fat. The application can be by manual methods (flat brush) and mechanical methods (presses).

Apply a layer of glue to the areas to be glued and bond the materials firmly. After pressing the pieces tightly, let them rest for 1 to 2 hours.



TEMPERATURE / CURE TIME

Temperature	Wood sheet	Laminate Flooring
Cold	2 hours	2 hours and 30 minutes
80°C	3 minutes	3 minutes
100°C	1 minute	1 minute and 30 seconds

These values may vary depending on environmental factors such as temperature and humidity. The curing time is higher the lower the temperature and humidity and the greater the thickness of the product.

TECHNICAL ESPECIFICATIONS

Viscosity	15.000 ± 2.000 MPa
Solid content	57% ± 2%
Minimum coating forming temperature	6°C pH 6 ± 1
Tensile strength	10 ± 2 N/mm ²
Shelf life	12 months

SAP		Capacity		EAN
CH15010001	White	100 g	12	5608907436097
CH15010002	White	250 g	12	5608907436103
CH15010003	White	500 g	12	5608907432709
CH15010004	White	750 g	12	5608907432693
CH15010005	White	1 kg	6	5608907436127
CH15010006	White	6 kg	6	5608907436110
CH15010007	White	12 kg	6	5608907432716
CH15010008	White	23 kg	1	5608907436134

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.