

TECHNICAL DATASHEET

Code	Description	Size	Colour
23000	Gorilla Crosslinking PVA	250 ml	White
23001	Gorilla Crosslinking PVA	500 ml	White
23002	Gorilla Crosslinking PVA	1 L	White
23003	Gorilla Crosslinking PVA	5 L	White
23004	Gorilla Crosslinking PVA	20 L	White

1. Description

Gorilla Crosslinking PVA is a pre-catalyzed, fast setting emulsion adhesive with an excellent shelf life. The product is ready for use and requires no mixing of catalysts.

2. Characteristics

- Rapid & high strength cure
- Heat and water resistance (D3 rating)
- Dries clear making it ideal for face/edge joinery
- Suitable for bonding MDF
- Strong bond of carpet/fabrics in automotive uses
- Suitable for interior/exterior use

3. Technical Data

White liquid, clear when dries
Approx 4,500 cps
Approx 48%
Approx 3.3
Approx 1.15

*This varies according to ambient conditions such as temperature, humidity, substrate etc

4. Applications

- · It is recommended for the bonding of most materials such the manufacture of automotive interior components ie
- Carpets, fabrics, foam and textiles to timber, compressed cardboard, triflex and fibreglass
- · It is suitable for finger jointing, edge gluing, veneering, joinery etc.

MDF board.

· Also suitable for lamination and post forming of high pressure laminates to particle board and MDF board

5. Packaging

250ml, 500ml, 1L, 2 L, 5 L, 20 L.

6. Shelf Life

and

12 months in unopened packaging in a cool and dry storage place at temperatures between +5°C and +30°C on a wooden pallet and kept from freezing. Keep out of direct sunlight and away from sources of heat.

7. Application Instructions		
Surfaces:	Carpets, fabrics, foam and textiles to timber, compressed cardboard, triflex and fibreglass, particle board	

State of Surface:	Clean, dry and free of dust and grease.
Application	
Method:	Ensure adhesive is stirred well prior to use. Gorilla Crosslinking PVA may be applied via powered roll glue spreader or air assisted/airless spray equipment, brush hand roller or extrusion and is designed
for use with hot	press or radio frequency (RF) equipment or standard cold press setups. Timber moisture content
should be	between 8% and 12% whilst ambient and timber temperatures should be above 10°C.
Adhesive should be applied as a thin, even coating to one surface only. Parts should be combined while	
the set. See cure	adhesive is wet, using good even pressure (30 to 150psi is recommended) until the adhesive has requirements below.
set. see cure	requirements below.
Maximum open assembly t	ime: 2 minutes (100gsm adhesive, pinus radiata, 8% MC, 20°C)
Maximum closed assembly	time: 2 minutes (100gsm adhesive, pinus radiata, 8% MC, 20°C)



442.3051 Viscosity vs Temperature

Hot Press Cure:	Typically 60 - 90 sec @ 100°C (depending on coating weight & substrate thickness)
RF Cure:	A LOW power setting is preferred to produce workable amperage without arcing. A minimal
change	after the initial amperage drop-off will indicate adhesive is sufficiently set.
Cold Press:	Minimum press time of 20 - 30 minutes @ 23°C

For lamination of High Pressure Laminates to particle board or MDF board using a hot press, the following settings have been found to be generally suitable:

Adhesive coating weight:	70-80gsm
Temperature:	80°C. Press time: 2 minutes, pressure 100-150psi
Cleaning:	Equipment can be cleaned up using water while still wet
Repair with:	Gorilla Crosslinking PVA

Warning: Gorilla Crosslinking PVA will change in viscosity as the temperature changes, roll coaters and other applicators should be adjusted in order to compensate for these viscosity changes. Higher viscosity can create higher coat weights and vice versa.

8. Health and Safety Recommendation

- $\cdot \,$ Apply the usual industrial hygiene.
- $\cdot\,$ Please refer to MSDS for more detailed information

Remark

The directives and data contained in this documentation is provided in good faith and accurately reflect Soudal's knowledge when its products are properly stored, handled and applied under normal conditions in accordance with Soudal's recommendations. In practice, the diversity of the materials, substrates, environments, site conditions, product storage, handling and application are such that no warranty can be given in respect to the merchantability or fit for purpose, of any product. All users must determine the product suitability for their purposes through testing. This technical data sheet and product properties may change without notice so users, suppliers and retailers of Soudal products should always check that the data sheets they have are the latest. To the maximum extent permitted by law, Soudal disclaims all warranties in relation to either the manufacture, storage and end use of the product. All orders are accepted subject to our current terms of trade. **If any clarification is required, please contact Soudal Technical Services or email <u>sales@soudal.co.nz</u>.**

Last Updated: 25 June 2019