

*..In replacement of Procol 2, find now..*

# PROLAB GLUE

*New dedicated glue for Prolab*


DESIGN

MODELING

PROTOTYPING

## BENEFITS

---

- 
- *Same hardness as Prolab & brown colour*
  - *Easy manual mixing*
  - *Convenient ready-to-use packaging*
  - *Long open time*
  - *Quick setting - Milling same day*
  - *Odourless*
-

**PROCESS:** The Prolab Glue is especially made for the bonding of Prolab range of machinable boards.

**1**

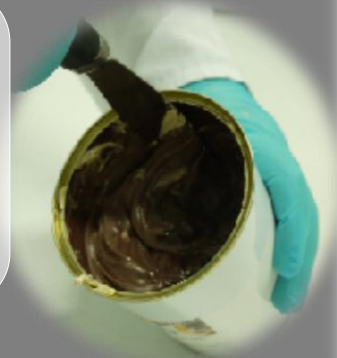
Thanks to its **ready-to-use packaging**, Prolab Glue is **simple to use**. No need to weigh.

>> Add Isocyanate paste into Polyol can.



**2**

>> Mix manually until colour and aspect become homogeneous and creamy.



**3**

The **assembly time of 30 minutes** provides a sufficient time for the **bonding of large parts**.

>> Apply Prolab Glue with a spatula on each side before joining, adjusting and clamping. Then proceed to the bonding of the boards.



**4**

To ensure an optimum bonding, it is necessary to apply pressure on the bonded boards.

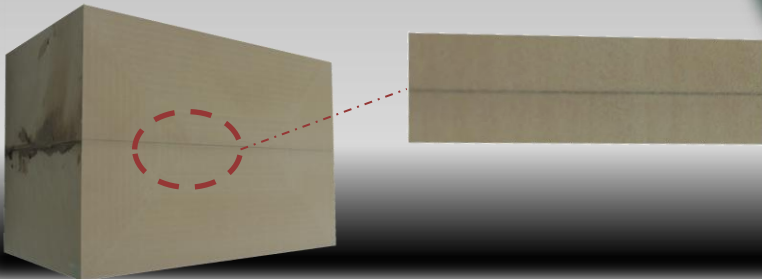
>> Proceed to a clamping of the boards



**5**

The quick **5 hours hardening time** allows a milling in the same day!

With a **hardness of 65-70 Shore D** similar to Prolab boards, Prolab Glue is easily machined.



## PACKAGING & REFERENCE

**PROLAB GLUE - 4 x (0.25kg + 0.5kg) – ref. 09136**

