

# 2-COMPONENT ADHESIVE BASED ON POLYURETHANE FOR NECURON®-MODELING MATERIALS SPECIALLY DESIGNED FOR NECURON® 540, 620, 651

#### PROPERTIES OF THE BOND

- Odourless
- Contains no hazardous solvents
- Good thermal resistance
- Very low viscosity

Colour: brown (similar to NECURON® 651)

Density 1.06 g/ml



# **PROCESSING**

Ensure that the surface is clean and dry and free of dust and swarf. Shake the Part A can thoroughly in order to homogenise the resin. For best results, make sure the two components are at least 20°C before mixing. Add the correct amount of Part B to the Part A and stir for 15 - 30 seconds. Brush, spread or spray on to both faces to be bonded. Bring the faces together promptly. If necessary, clamp the boards together to ensure a perfect bond.

### Handling time:

The laminated board can generally be handled in 15 - 30 minutes at room temperature. The precise handling time will vary with temperature. Maintain temperature at a minimum 20°C during cure.

#### Mixture-ratio A to B:

1 to 1 (by weight)

# Handling time (20°C):

approx. 15 - 30 minutes

# Pot life (200 g, 20°C):

approx. 140 - 160 seconds

## Mix viscosity:

80 mPas (at about 25°C)

# **STORAGE**

Store both components A and B at 20 - 25°C. The Part B may crystallise partially or completely if not stored at above 20°C. The two components are moisture sensitive (like all PU's) KEEP THE PACKING TIGHTLY SEALED WHEN NOT IN USE. Moisture absorption will cause excessive aeration in cast parts. Shelf life is 6 months unopened.

## **EFFICIENCY**

2 kg units (1 kg component A and 1 kg component B) will glue approx. 3 – 4 boards.

# **DELIVERY/PACKING UNIT**

1.0 kg component A 1.0 kg component B