



## PATTEX SPECIAL NEOPRENE

### Technical data sheet

Pattex for high temperatures is neoprene-based glue particularly recommended for assemblies and veneers that should be heat-resistant (up to +120°C). It is suitable for several materials (wood and by-products, laminate, metal, rubber, etc...), except for plastic-coated PVC, Teflon®, polythene, polypropylene and polystyrene.

- Characteristics** :
- Neoprene-based glue
  - High thermal resistance (up to +120°C), no need to add hardner
  - Instantaneous collage, without press or clamp
  - Mechanical resistance to shearing (up to 70 Kg/cm<sup>2</sup>)
  - Dampness resistant
- Instructions for use** :
- Carefully homogenize the glue before using
  - To be applied with a brush or a notched filling-knife
  - Put on a regular glue coat on each side
  - Let the glue dry until it no longer sticks to fingers, (15 up to 20 mn)
  - Put the pasted surfaces in touch by exerting a high pressure
- Open time** : - 30 up to 45 min
- Drying time** : - 10 up to 15 min
- Surface preparation** :
- Surfaces to be stuck must be clean, dry, free from dust
  - Materials must be deoxydized and dry-cleaned
  - Make smooth and bright surfaces rough
  - Pre-stick porous or absorbing bottoms
- Maximum use temperature** : +120°C

**Tariffs** : 19.60 €excluding tax (650 ml)

**CARRIAGE COSTS ARE CALCULATED  
ACCORDING TO THE DELIVERY POINT**