

APPLICATIONS

- Bath furniture
- Profiles

- Drawers manufacturing
- Window profile (PVC, wood...)

ADVANTAGES

- Suitable for high working speeds at room temperature
- Good performance with various application methods.
- Excellent resistance to heat, chemicals and weather.
- Fast drying
- Non-flammable options

Furniture manufacturing , as well as carpentry are sectors in which fast production rates are required, and in this aspect solvent-based polyurethane adhesives can play a fundamental role.

Drying times are very short, that means fast work rates and increased production.

Although solvent-based adhesives are usually flammable, there are also non-flammable ones, which offers significant advantages in term of transport and handling in certain places.



SOLVENT ADHESIVES



- NEOFLEX HTM - SOLVENT ADHESIVES FOR WOODWORKING

	477 SM	1743	1823	1823 V	PRIMER 1822 F
BASE	PUR	PUR	POLIESTER	POLIESTER	POLIESTER
Viscosity (mPas/20°C)	7.500 ± 500	15.000 ± 1.000	750 ± 250	3.200 ± 500	-
Application	For bonding PVC film or melamine paper to MDF or wood profiles	For bonding PVC film or paper to wood profiles. Quality plus for difficult profiles.	For bonding PVC film to PVC/Aluminium profiles. High heat and moisture resistance. Outdoor application.	For bonding PVC film to PVC/Aluminium profiles. High heat and moisture resistance. Outdoor application.	Adhesion promoter for PVC materials.

- ADIFLEX - ENDURECEDOR

	935	1673
BASE	ISOCYANATE	ISOCYANATE
Viscosity (mPas)	7.500 ± 500 (25°C)	15.000 ± 1.000 (20°C)
Application	For polyurethane with our without solvents. Addition 5% w/w.	For polyurethane with our without solvents. Addition 5% w/w. Specific for aluminium profiles.

N-01-EN-REV 02 / 21/04/2021