Technical Product Information



ADiNO[®] PUR 5870.0

1-C PUR Adhesive

Application

- Bonding of soft, hard and tropical wood species and all kind of wood-based materials, HPL, etc.
- Particular materials such as PVC-hard, GRP (ground), pre-treated aluminium, recycled materials, HPL, etc.
- Insulating materials such as PU and PS/XPS foams
- Construction materials such as fibre cement, stone and ceramic, etc.

Characteristics

- 1-component moisture curing
- Weathering resistance according to EN 204 D4
- Solvent free, formaldehyde free
- Controlled high foam volume.
- Short pressing times
- High bonding strength at heat
- Can be painted over when hard-dry

Technical Data			
Basis		:	Polyurethane
Solid content		:	approx. 100 %
Viscosity @ 20°C		:	approx. 6,000 mPa.s
Density		:	approx. 1.13 g/cm ³
Colour		:	brown
Open time	(20°C/50%RH)	:	approx. 20 minutes
Pressing time	(20°C/50%RH)	:	approx. 50 minutes
Setting time		:	approx. 72 hours
Application amount		:	80-150 g/m ² depending on the materials

Instruction for Use

Apply the glue on one side manual with spatula or hand-held applicator or with suitable automatic nozzle system.

The surfaces must be clean and dust-free. For plastic and metal we recommend to use primer for an improved bonding quality. Aluminium and Polyolefin (e.g. PE, PP) must be pre-treated!

If bonding non-absorbent materials or wood with a moisture content below 8%, the materials to bond must be fogged with water.

Open time, joining times as well as following processing times can only be determined accurately by self-test, as they depend on material, temperature, humidity, applied quantity and other criterions.

Cleaning of wet glue with cleaner ADINO[®] CL 4955.0, hardened glue can only be removed mechanically.

Packaging / Storage

1000g bottle; larger packing units on request / shelf-life 12 months after production date. Keep in a cool and dry place

All information based on internal tests and many years of practical experience.

The variety of materials used and different work conditions, which lie beyond our control, preclude any claims based on this data. We recommend performing sufficient test and pilot run that our technical service team gladly support.

January 2025, Adino GmbH. Email: info@adinoklebstoffe.de – www.adinoklebstoffe.de Eysseneckstraße 4, 60322 Frankfrt/Main, Germany