

TechDataSheet

POWER ADHESIVE GEL

Features

Multi-purpose adhesive that cures in seconds for smooth and porous surfaces.

- strong initial adhesion, can be immediately further processed
- does not drip or run also suitable for overhead use and on vertical surfaces
- suitable for absorbent and porous surfaces
- corrections after aligning possible

Areas of application

Bonds materials such as metal, plastic, rubber, felt, PVC, leather, wood, ceramic and many others - of the same kind or with each other.

TechnicalData

Base	ethyl-2 cyanoacrylate
Colours	clear
Functional stability	5-40
Shelf life	18 Months
Gap Bridging	0.5
Temperature Resistance	-40 - +85
Tensile Shear Strength	25

Usage Instructions

Application temperature: +5°C to +30°C. Thoroughly clean and degrease surfaces with PETEC Multi Cleaner (item no. 82100 or 82200). For low-energy plastics, we recommend using plastic primers (item no. 98315) for promoting the adhesion. Apply POWER Adhesive Gel on one side, align the parts to be glued accurately and press them firmly together. The rapid chemical reaction can lead to white residues on the surface. Reworking (e.g. sanding, varnishing) can only be done after the adhesive has cured. Varnishes and other media containing solvents may inhibit or ruin the curing process. For quicker curing we recommend our SpeedBond activator spray (item no. 93515). Given the numerous applications, materials and other influencing factors in-house testing and suitability testing is required. Read the safety and technical data sheet. (Download the PETEC data sheets at www.petec.de)

LiabilityClauseText



TechDataSheet

Package Sizes



20 g tube blister pack

LiabilityClauseText