

QUICK GLUE

DESCRIPTION

Quick Glue (modified ethyl) is a hybrid quality cyanoacrylate which is surface insensitive and bonds to a wide variety of materials. Cures in contact with moisture and pressure. Bond times vary according to the substrates but are generally faster than normal cyanoacrylates. Works in seconds on most materials. NSF-registered, category code S4.

PROPERTIES

- Fast acting glue for most metals, plastics, ceramics and rubber.
- Only takes after a few seconds which gives you repositioning time.
- Very high tensile strength the adhesive-bonded joint will often become stronger than the original material.
- Economical the thinner the layer, the stronger the joint.
- Transparent.
- On elastomer bonding and some plastics, residues or release agents on surfaces should be removed by Soft Clean.

FIELD OF APPLICATION

- Versatile bonding or most elastomers, metals and plastics.
- An indispensable product for most industries and workshops.
- Wood trim on furniture, balsa, etc.
- Wood bonding.
- Leather accessories on shoes, fabric bows on shoes etc.
- Lampshade bonding.
- Paper, cardboard, leather, fabrics etc.

USER INSTRUCTIONS

Ensure parts are clean, dry and free from oil and grease. Use Eco Finisher to degrease surface before use.

- 1. Cut of plastic top (transparent tip) before using it the first time.
- 2. Turn cap (red part) to get Quick Glue out of bottle.
- 3. After using it, turn cap for closing the bottle.



QUICK GLUE – QGL – 67	Art.no. 15101
Signature: JH	Date: 2023-05-09

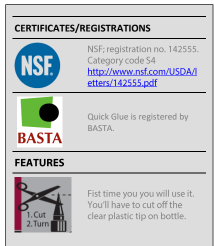




QUICK GLUE

TECHNICAL DETAILS

Color:	Clear
Packaging:	20 gr plastic bottle. Art.no. 15101
Accessories:	CA Filler: Art.no. 15120 Quick Speed: Art.no. 15110 Pre Pen: Art.no. 35340
Odor:	Mild.
Full curing time:	24 hours
Fixture time: (Time to develop a strength of 0.1 N/mm², ISO 4587)	ABS: 5-15 sec. Aluminium: 5-15 sec. Mild Steel: 5-15 sec. Polycarbonate: 5-15 sec. Pine wood: 20-30 sec.
Density (20°C):	1,08 g/cm ³ .
Viscosity (+25°C):	80 – 140 mPas
VOC (directive 2004/42/EG):	18 g/l
Gap fill:	up to 0,15 mm. (bigger with CA filler or Quick Speed)
Shelf life (temp.) months (+20°C):	12 months. (Store in a cool area out of direct sunlight. Refrigeration to 5°C gives optimum storage stability).
Tensile shear strength (ISO 4587):	ABS: >12 N/mm ² Aluminium: >5 N/mm ² Mild steel: >12 N/mm ² Polycarbonate: >10 N/mm ² Pine wood: >9 N/mm ²
Temperature resist:	-20°C to +80°C
Certificates & Registrations:	NSF S4, BASTA.
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. http://www.veidec.com/msds/
User Instruction:	Scan the QR-code for MSDS, video and other information.





QUICK GLUE – QGL – 67	Art.no. 15101
Signature: JH	Date: 2023-05-09