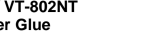


VITAL TECHNICAL SDN. BHD.

Technical Data Sheet

VT-802 / VT-802NT Super Glue

Ultra Fast







Issuance date: 31/03/08 Revision date: 21/05/20 Revision No.: 21-02

Product Specification:

Physical Data:

: Clear liquid Appearance Viscosity (Brookfield LV2, 30:1.5-5.0 cps

rpm)

Shelf life : 6 months Specific gravity 25 °C : 1.04

Application temperature : 10 °C - 38 °C Cure speed : 2 - 30 seconds

Cured Performance:

Gap filling : Up to 0.04 mm Lap Shear strength : 10 ~ 20 N/mm²

ASTM D1002

: -50 °C - 80 °C Service temperature range Full cure time · 24 hours **Features** : Instant bonding

: Excellent adhesion : Bonds most materials

Applicable Tests / Standards : RoHS I & RoHS II Directive 2011/65/EU

Packaging

Product Code	Content	Inner Box	Carton
VT- 802	20 g bottle	50	1000
VT-802NT	20 g (Net) bottle	50	600
VT-80250	50 g bottle	50	400

(Scan to learn how to use)







VT-802

VT-80250





VT-802

VT-802NT

Visit product page: https://vitaltechnical.com/product/vt-802-502-super-glue/

Product Description:

VT-802 Super Glue is a low viscosity, ultra-fast setting ethyl based Cyanoacrylate Adhesive which bonds almost immediately upon contact. VT-802 is specially formulated for difficult to bond substrate like acetic woods.

Applications:

Typical applications include wood trim on furniture, balsa wood bonding for hobbyists, plastics, rubber, TPR elastomer etc.

Directions:

- 1. Surfaces must be clean, dry and free of dirt, grease oil or water. Pull the cap to use.
- 2. Apply one drop to one surface only. Assemble both surfaces together and hold for few seconds to enable it to set completely.
- 3. Replace cap after use and store in a cool, dry place.

Caution:

Cyanoacrylate, Danger, Bonds skin and eyes in seconds, May cause respiratory irritation. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Avoid breathing dust / fume / gas / mist / vapours / spray. Use only outdoors or in a well-ventilated area. Store locked up. Dispose of contents / container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation. Safety data sheet available on request.

Storage:

Store in a dry and cool place; keep away from sunlight. Storage below 5 °C gives optimum storage stability.

The company cannot accept any responsibility for the loss or damage that may result from the use of the information, due to the possibility of variations of processing or working conditions and of workmanship outside our control. Users are advised to confirm suitability of this product by