

INSTANT ADHESIVES



3401 General Purpose

- Surface Insensitive Ethyl
- CLEAR
- Medium
- 15 sec / 24 hrs
- -50c to + 80c
- Medium
- General Purpose

Surface insensitive ethyl type A, medium viscosity general instant adhesive (cyanoacrylate). Used for bonding porous materials and plastics, will bond wood, leather, fabric, ceramic and paper.

● 20g bottle - 340120



3406 Rubber & Plastic

- Surface Insensitive Ethyl
- CLEAR
- High
- 15 sec / 24 hrs
- -50c to + 80c
- Low
- Bonds Most Plastics

Instant adhesive (cyanoacrylate) surface insensitive ethyl type A low viscosity elastomer and plastic bonder. Very fast cure for bonding most types of plastics and rubber, including Viton & EPDM. O ring joiner. Bonds rubber to rubber and rubber to metal.

● 20g bottle - 340620



3424 Fast Cure

- Surface Ethyl Cyanoacrylate
- CLEAR
- Medium
- 2-10 sec / 24 hrs
- 55c to + 90c
- Medium
- Fast Cure

General purpose fast curing ethyl cyanoacrylate (instant adhesive). Ideal for difficult to bond materials such as rubber O-rings and rubber seals. Suitable for most plastics, elastomers and rubbers. Temp range -55c to + 90c

● 20g - 342420
● 500ml - 3424500



3454 Non-Drip Gel

- Surface Insensitive Ethyl
- CLEAR
- High
- 15 sec / 24 hrs
- -50c to + 80c
- Gel
- Gel

Instant adhesive Gel. Non-sagging, Non-running Gel, which makes it suitable for vertical applications. Allows 0.020" gap fill.

● 20g tube - 345420



3480 Rubber Toughened

- Toughened Ethyl
- BLACK
- High
- 15 sec to / 24 hrs
- -50c to + 100c
- Medium
- High Peel Strength

Black rubber toughened instant adhesive. Used when high peel & impact resistance is required. Suitable for applications involving movement or vibration in the finished item. Typical applications may be power tools, white goods and heavy industrial applications.

● 20g - 348020

KEY: ● Type ○ Colour ● Strength ● Fixture Time / Full Cure ● Temperature Range ● Viscosity ● Unique Features ● Size & Part Number