

谏

能化工貿易有限

LTRA ENERGY ADHESIVE TRADING CO. LTD

香港九龍灣常悅道 20 號環球工商大廈 10 樓 9 室 Room 9, 10/F. International Plaza, 20 Sheung Yuet Road, Kowloon Bay, H.K. Tel: 852-2751 8880 Fax: 852-2795 1625 Web Site: <u>www.uea.com.hk</u> E-mail: <u>info@uea.com.hk</u>

## **TECHNICAL DATA SHEET** CD-1 Debonder

| Description | ULTRABOND CD-1 is a solvent base component, can remove the cured Cyanoacrylate Adhesive from skin or bonded product surface.          |
|-------------|---|
| Application | Ideal for painted product like wood furniture, steel furniture and plastic or rubber product without or minimize etching the surface. |

## **General Properties**

| Chemical component                       | :      | Nitromethane                           |
|--|--------|--|
| Appearance                               | :      | Clear Liquid                           |
| Specific gravity, 25°C                   | :      | 1.139                                  |
| Boiling point                            | :      | 101.2°C                                |
| Flash point                              | :      | <35°C                                  |
| Shelf life (20°C) months                 | :      | 6                                      |
| (Stored in cool (below 20°C) & dry place | , unop | pened bottle & out of direct sunlight) |

## **Safety Direction**

Danger, very flammable solvent.

Avoid contact with eyes. In case of eye or skin contact, flush with plenty water for over 15 minutes and call a physician immediately. Use in well-ventilated place. Away from heat and flame. Keep out of reach of children.

## **Application Direction**

- ULTRABOND CD-1 can remove cured Cyanoacrylate Adhesive from skin, or assembly tool.
- Apply ULTRABOND CD-1 to the cured adhesive and wait 30 seconds, then wipe residue away. If necessary, repeat this procedure again.
- ULTRABOND CD-1 will not etch most plastics or paint, but it is better to test a small area before use.

<sup>\*\*</sup> All the information is provided on the basic in good faith, and is believed to be trustworthy but is for reference only. Adhesion is very complicated and the result of it is much dependent on the surface material, additives, releasing agents of the substrates and user's methods. UEA and its agents, dealers, distributors, directors and employees cannot accept any liability for the results whatsoever arising from the use of UEA's products due that the utilization of these products is simply out of UEA's control. The users are responsible for selecting the suitability of the products and methods of use.