

# **KP687**

# De-bonder / Cleaner For Cyanoacrylate Adhesives

## **Description**

KP687 is a unique non-flammable cyanoacrylate debonder. It is a clear liquid with a low evaporation rate that attacks and softens cured or uncured cyanoacrylate adhesives.

KP687 will remove excess adhesive, help clean spills and de-bond accidentally bonded skin.

## **Application**

KP687 de-bonder works best with repeated applications rather than one excessively large application.

Apply the de-bonder, allow it to soften hardened cyanoacrylate adhesive and repeat as necessary.

Test before use in an inconspicuous area to ensure the product does not damage the surface.

May attack certain plastics and remove paint.

It is not possible to fully remove cyanoacrylate from fabrics.

## **Technical Features**

Chemical type: Propylene Carbonate

Appearance: Clear
State: Liquid
Specific Gravity: 1.2
Viscosity 1: ~2 cPs
Ph ~7
Flash Point: 68 °C

Shelf Life - Unopened Pack: 24 months @ 20 °C Shelf Life - Opened Pack <sup>2</sup> 12 months @ 20 °C

1 Tested @ 40 °C

Once opened (from date of opening) but not to exceed 24 months from date of purchase

#### Caution

KP687 De-bonder / Cleaner is a non-flammable cyanoacrylate remover, it is however a severe eye irritant.

DO NOT use to de-bond near eyes, eyelids or around the lips.

## Safety Precautions

Severe eye irritant. IF IN EYES: Rinse cautiously with water for several minutes.

For safe handling of this product consult the Safety Data Sheet.

#### **Instructions For Use**

Hand apply by brush or wipe and leave for 1 to 5 minutes so the product can attack the cured cyanoacrylate adhesive.

Performance is dependent on the thickness of the adhesive film to be removed and the substrate it is adhered to. With patience the product will remove the adhesive entirely.

Wash hands after use and avoid eye contact.

## **Storage**

Store in original containers in a cool dry area, out of direct sunlight.

## **Presentation**



# **KP687**

## De-bonder / Cleaner For Cyanoacrylate Adhesives

#### **Notes**

The data contained in this data sheet may be reported as typical value and / or range. Values are based on actual test data and are verified on a regular basis.

#### Disclaimer

Information presented herein has been compiled from sources considered to be accurate and reliable, but is not guaranteed to be so. Nothing herein shall be considered as recommending practices or products in violation of any patent, law or regulation. It is the user's responsibility to determine the suitability of any material for a specific purpose and to adopt such safety precautions as may be necessary.

WE MAKE NO WARRANTIES REGARDING THE PRODUCTS AND DISCLAIM ALL EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.