EYELASH EXTENSION

CB 1280 SERIES

REACH 1907/2006 Compliant Line









CB 1280 BLACK

Ethyl-2-Cyanoacrylate for a powerful bonding, long-lasting adhesives:

- 140 200 mPas
- Fast Setting
- · Humidity and media resistance
- Optimal performance at 40-70% air humidity

REACH

Regulation (EG) No. 1907/2006 is the European chemical regulation and stands for Registration, Evaluation, Authorisation of Chemicals. The most modern and stringent chemical law to restrict, register and control ingredients with concerning properties for humans and environment.

CB 1284 BLACK

Ethyl-2-Cyanoacrylate for a powerful bonding, long-lasting adhesives:

- 230 350 mPas
- · Medium Setting
- · Humidity and media resistance
- Optimal performance at 40-70% air humidity

WORKING WITH YOU

As a global market leader in adhesives, we have the breadth and depth to leverage our technology strengths to formulate and manufacture cosmetic and beauty products to meet the broad needs of consumers. Our experts will work with you to customize our technologies to meet your specifications. Let's talk about what's possible.







ALL-IN-ONE SOLUTION

With our additional product program, we offer all-round carefree packaging for your cosmetic needs

CB 600 Cyanoacrylate Conditioner

- · Solvent-based conditioner for degreasing and preparing natural eyelashes before bonding with cyanoacrylates
- · Airing time of three minutes under normal environmental conditions
- Prepares a defined surface by removing pollutions





CB 900 Cyanoacrylate Remover Gel

- · Softens, dissolves and removes cyanoacrylate adhesives
- Gel. which allows better application control and longer dwell time

DT COS Cosmetic Adhesive Applicator

- For direct application onto the skin
- · The rectangular finish of this special disposable applicator helps to distribute the adhesive with maximum accuracy

CB 1280 SERIES

CYANOACRYLATE ADHESIVES

Our Extension Adhesives focus on ingredients, ensuring the right performance features for you and your customers.

For more information, visit us at: www.cyberbond.de

HUMIDITY AND MEDIA RESISTANCE





