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Cyberbond Cosmetic Extension Line: Eyleash / Eyebrow Cyanoacrylat Adhesives



All offered products are assessed according to the actual European Cosmetic Directive 1223/2009.

Product	Appli- cation	Product No.	Appearance	Chemical Base	Viscosity mPa*s	Setting Time EPDM in sec	Best Working Conditions			Short Description of Application	Product No.
							Temperature	Relative Humidity			
Cyanoacrylate Adhesives (CA)	Extension	CB 110	black	Ethyl	2,500 - 3,500	1 - 5	18 to 26 °C	50 to 80 %	Guarantees powerful bonding and long lasting performance. The products differ in viscosity, lower mPa*s figure stands for thinner product.	CB 110	
		CB 108	black	Ethyl	600 - 1,200	1 - 5	18 to 26 °C	50 to 80 %		CB 108	
		CB 105	black	Ethyl	240 - 400	1 - 5	18 to 26 °C	50 to 80 %		CB 105	
	Eylash	CB 510	black	Alkoxy	2,500 - 3,500	2 - 9	18 to 26 °C	50 to 80 %	For those who do have problems with the irritation potential of Ethylester based products. This series is almost odourless.	CB 510	
		CB 505	black	Alkoxy	600 - 1,200	2 - 9	18 to 26 °C	50 to 80 %		CB 505	
	Eyebrow Extension	CB 210	pink	Ethyl	400 - 600	2 - 6	18 to 26 °C	50 to 80 %	Colour is slightly pink. Once polymerised the pink colour does not reflect light as strong as a colourless product would do it.	CB 210	
CB 800		rose	Octyl	3 - 20	n.a.	18 to 26 °C	50 to 80 %	Product forms a flexible layer when applied directly on skin. Brows are bonded onto the layer (e.g. CB 210) or directly into the still wet CA during the polymerisation process.	CB 800		
Cleaner and Remover	Pre-paration	CB 600	Conditioner	Solvent	1 - 5	not relevant	not relevant	not relevant	Conditioner for degreasing and preparing natural eyelashes before bonding with CAs. Evaporation time of about 70 to 100 sec.	CB 600	
		CB 900	Remover Gel	Monomer	4,300 - 5,300 thix	not relevant	not relevant	not relevant	Softens, dissolves and removes CAs. Non combustible liquid. Gel-form allows a better control of application and a longer dwell time.	CB 900	