

FIRST OFF, WHAT IS CYANOACRYLATE?



- CYANOACRYLATES ARE A FAMILY OF FAST ACTING, STRONG BONDING ADHESIVES.
- THERE ARE HOUSEHOLD, INDUSTRIAL, MEDICAL AND OF COURSE BEAUTY INDUSTRY USES FOR THEM!
- CYANOACRYLATES CURE IN THE PRESENCE OF MOISTURE & HUMIDITY
- THERE ARE MUTIPLE KINDS OF CYANOACRYLATE, BUT REALLY ONLY 3 FOUND IN LASH ADHEISVES.



UNDERSTANDING CYANOACRYLATE

did you know there are multiple types found in lash adhesives!?!

ETHYL

most commonly used in lash adhesives average fume strong bond

ALKOXY

used in some sensitive formulations (very expensive)
very low fume low bond

BUTYL

used mainly in "sensitive" formulations low fume low bond

METHOXY

not often seen in lash adhesives. extremely low fume & bond.

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COOL! BUT WHY IS THAT IMPORTANT TO KNOW?

THIS MEANS, THAT JUST BECAUSE A CLIENT IS SENSITIVE TO ONE GLUE, DOES NOT MEAN THEY ARE SENSITIVE TO ALL GLUES!

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