



DID
YOU
KNOW?

there are different types
of cyanoacrylates that
are used in lash
adhesives!?!?

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 MULTIPLE KINDS OF CYANOACRYLATE, BUT REALLY ONLY 3 FOUND IN LASH ADHESIVES.



UNDERSTANDING CYANOACRYLATE

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

ETHYL

*most commonly used in
lash adhesives
average fume
strong bond*

BUTYL

*used mainly in "sensitive"
formulations
low fume
low bond*


ALKOXY

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

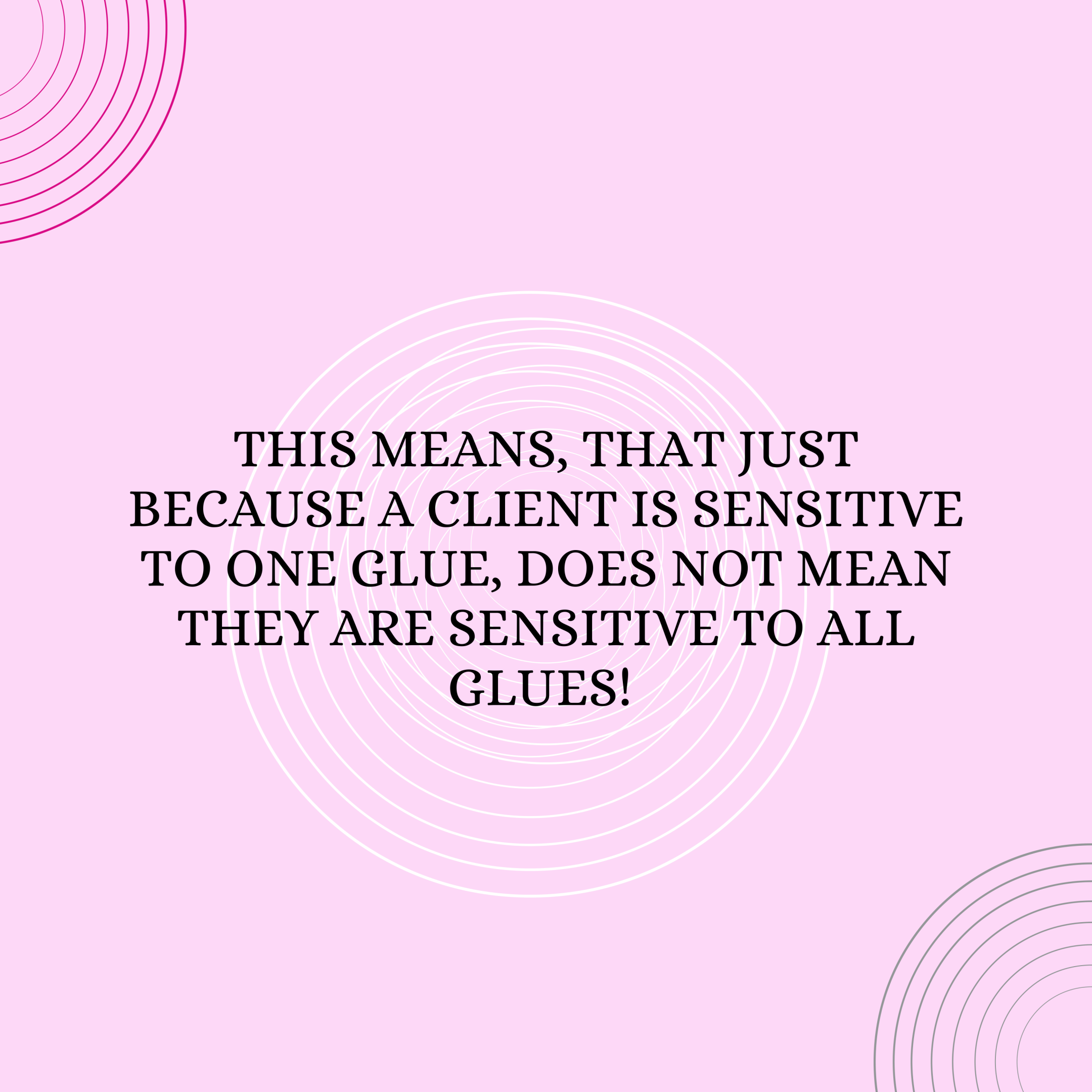
METHOXY

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

@sweetplash



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!**

***for more tips on
adhesives
reactions
and retention***

follow us & subscripbe on our site

www.sweetplash.ca

@sweetplash

