	FLEXFUSION® ADHESIVE with RAPID CURE TECHNOLOGY® BLACK	FLEXFUSION® ADHESIVE with RAPID CURE TECHNOLOGY® PURPLE	HP-ULTRA® ADHESIVE	XTREME VOLUME™ ADHESIVE
STYLIST SKILL LEVEL	BEGINNER INTERMEDIATE ADVANCED	BEGINNER INTERMEDIATE ADVANCED	INTERMEDIATE ADVANCED	ADVANCED
MADE IN USA	YES	YES	NO	NO
MEDICAL GRADE FORMULA	YES	YES	NO	NO
HYPOALLERGENIC & DERMATOLOGIST TESTED	YES	YES	NO	NO
ODOR 1	SUBJECTIVE	SUBJECTIVE	SUBJECTIVE	SUBJECTIVE
FUMES ¹	LOW	LOW	MODERATE	MODERATE
VISCOSITY	LOW	LOW	LOWER	LOWEST
OPEN TIME (SEC)	3-5 SEC	3-5 SEC	3-5 SEC	1-3 SEC
FIXTURE TIME (SEC)	INSTANT - 2 SEC	INSTANT - 2 SEC	INSTANT - 2 SEC	INSTANT
RETENTION ²	2-4 WKS	2-4 WKS	2-4 WKS	2-4 WKS
FLEXIBILITY	MAXIMUM	MAXIMUM	MEDIUM	MEDIUM
COLOR	COSMETIC-GRADE CARBON BLACK PIGMENT	MEDICAL-GRADE PURPLE DYE	COSMETIC-GRADE CARBON BLACK PIGMENT	COSMETIC-GRADE CARBON BLACK PIGMENT
OPTIMAL HUMIDITY FOR ADHESIVE PERFORMANCE ³	45%-60%	45%-60%	45%-60%	35%-70%
EFFECTIVE TEMP	68-77 °F 20-25 °C	68-77 °F 20-25 °C	68-77 °F 20-25 °C	68-77 °F 20-25 ℃
ATTACHMENT TECHNIQUE	PLACE & RELEASE	PLACE & RELEASE	PLACE & RELEASE	PLACE & RELEASE
SINGLE ATTACHMENT OR VOLUMATION	SINGLE/ VOLUME	SINGLE	SINGLE/ VOLUME	SINGLE/ IDEAL FOR VOLUME
SHELF LIFE	OPENED: 3M CLOSED: 6M	OPENED: 3M CLOSED: 6M	OPENED: 3M CLOSED: 6M	OPENED: 3M CLOSED: 6M

GLOSSARY OF TERMS

Cure Speed: Time required for the adhesive to dry, allowing clients to resume normal activities including exposing extended lashes to water, humidity, heat, perspiration, cosmetics, etc. Picking up more adhesive will slow down the cure speed. Picking up less adhesive will speed up the cure speed.

Open Time: Maximum allowable time from the moment the eyelash extension is lifted from the adhesive to when it should make contact with the natural eyelash. Picking up more adhesive will increase open time. Picking up less adhesive will decrease open time.

Place & Release Attachment: The technique of positioning the eyelash extension on the natural eyelash, 1/2 - 1 mm from the eyelid, and releasing for attachment. When using the Place & Release technique, picking up less adhesive will result in faster attachment time.

Fixture Time: Upon attaching the eyelash extension to the natural eyelash, attachment or fixture time is defined as the time that it takes for the synthetic eyelash extension to adhere to the natural eyelash after which repositioning or movement of the eyelash extension is no longer possible. The amount of adhesive used for coating will determine the attachment time. Picking up more adhesive will increase attachment time. Picking up less adhesive will decrease attachment time. Xtreme Lashes® Eyelash Primer accelerates your attachment time, enabling you to work faster.

Aftercare Note: Avoid direct contact with moisture or excessive heat within the first three hours after lash application.

- 1 Fumes are particles that are emitted into the air, generated by all cyanoacrylate eyelash extension adhesives. In addition, when adhesive fumes are emitted they produce an odor. The odor detected is subjective: perceived differently by each individual. The concentration of fumes and odor in your lash application space will depend on the degree of ventilation. To minimize odor and fumes, use the Xtreme Lashes Environmental System comprised of the Air Cleanse, Hygrothermometer Clock, Air Flow Fan, and Mini Fan.
- 2 Please note that while this adhesive enables you to have up to 4 week retention, at 4 weeks post lash application, if a ReLASH™ has not occurred, a full lash extension removal (Peel Removal or Adhesive Removal) may be necessary prior to a lash application. Over the 4
- week period, your natural lashes will grow extensively resulting in twisting of the natural lash and the extension being top heavy creating tension on natural lash follicle.
- 3 Although some of our adhesives may perform well outside of this range, in order to minimize adverse reactions, please strive to maintain the humidity in your lash application space between 45%-60%. Keeping your humidity level between 45%-60% allows excess adhesive fumes to bind with water vapor in the air instead of binding with the moisture present in the mucous membranes of the eyes, nose, and mouth.