

TOPICAL SKIN ADHESIVES



Histoacryl[®] Flexible

Histoacryl Flexible has been designed to combine flexibility, strength, and fast polymerization times, to close lacerations and surgical incisions. When used alone it's ideal for non-bleeding cuts or wounds that are small or minor, in areas where skin is not being stretched or pulled. Its also ideal for using on top of stiches/sutures/staples to create a microbial barrier and help keep wound in tack. Histoacryl Flexible is great for locations that need to bend, have movement or flex.

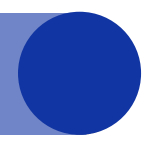


How does it work?

Polymerizes (dries) upon contact with skin/fluid/blood (does not require an initiator).

Advantages

- Cost effective formulation will not solidify in applicator, allowing all .5 ml of adhesive to be used.
- Beveled applicator tip provides enhanced control and improved application, for longer, wider incisions.
- Close up to 25 linear centimeters with one applicator of adhesive.
- · Provides a flexible, water-resistant, antimicrobial protective coating.



Color	Colorant D&C Violet #2
Chemical Composition	n-butyl 2 -cyanoacrylate w/ plasticizer
Indications	To hold closed clean surgical incisions and cleansed trauma included lacerations.
Applicator Size	.5 ml - single patient use
Storage	24 months @ 77°F
Dry Time	Quick dry time (approx. 30-60 seconds)



Histoacryl® Transparent

When used alone it's ideal for non-bleeding cuts or wounds that are small or minor, in areas where skin is not being stretched or pulled. Histoacryl is also ideal for using on top of stiches/sutures/staples to create a microbial barrier and help keep wound in tack. Histoacryl Transparent is great for Cosmetic and Pediatric applications.



How does it work?

Polymerizes (dries) upon contact with skin/fluid/blood (does not require an initiator).

Advantages

- Cost effective formulation will not solidify in applicator, allowing all .5 ml of adhesive to be used.
- Precise application, control of adhesive flow.
- Close up to 25 linear centimeters with one applicator of adhesive.
- Proprietary butyl formulation has superior tensile strength.
- · Provides microbial barrier.



Color	Clear
Chemical Composition	n-Butyl-2 Cyanoacrylate
Indications	To hold closed clean surgical incisions and cleansed trauma induced lacerations.
Applicator Size	.5 ml - single patient use
Storage	24 months @ 72°F
Dry Time	Quick dry time (approx. 30 seconds)



Histoacryl® Blue

When used alone Histoacryl Blue is ideal for non-bleeding cuts or wounds that are small or minor, in areas where skin is not being stretched or pulled. It is also ideal for using on top of stiches/sutures/staples to create a microbial barrier and help keep wound in tack. Histoacryl Blue is great for visualizing application on skin that is darker in color.

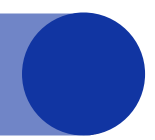


How does it work?

Polymerizes (dries) upon contact with skin/fluid/blood (does not require an initiator).

Advantages

- Cost effective formulation will not solidify in applicator, allowing all .5 ml of adhesive to be used.
- Precise application, control of adhesive flow.
- Close up to 25 linear centimeters with one applicator of adhesive.
- Provides microbial barrier.



Color	Colorant D&C Violet #2
Chemical Composition	n-Butyl-2 Cyanoacrylate
Indications	To hold closed clean surgical incisions and cleansed trauma induced lacerations.
Applicator Size	.5 ml - single patient use
Storage	24 months @ 72°F
Dry Time	Quick dry time (approx. 30 seconds)



SurgiSeal Stylus®

When used alone SurgiSeal Stylus is ideal for non-bleeding cuts or wounds that are small or minor, in areas where skin is not being stretched or pulled. SurgiSeal is also ideal for using on top of stiches/sutures/staples to create a microbial barrier and help keep wound in tack.

The SurgiSeal adhesive formula is the only topical skin adhesive in the world to receive FDA 510k Clearance in demonstrating inhibition of gram-positive and gram-negative bacteria growth.

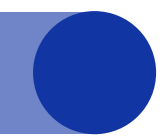


How does it work?

Polymerizes (dries) upon contact with skin/fluid/blood (does not require an initiator).

Advantages

- Cost effective formulation will not solidify in applicator, allowing all .5 ml of adhesive to be used.
- Gravity fed applicator delivery system no need to squeeze dispenser.
- Close up to 409 linear centimeters with one applicator of adhesive.
- Provides a flexible, water-resistant, antimicrobial protective coating.



Color	Colorant D&C Violet #2
Chemical Composition	2-Octyl Cyanoacrylate
Indications	To hold closed clean surgical incisions and cleansed trauma induced lacerations.
Applicator Size	.5 ml - single patient use
Dry Time	Quick dry time (approx. 30 seconds)



SurgiSeal[®] Teardrop

When used alone it's ideal for non-bleeding cuts or wounds that are small or minor, in areas where skin is not being stretched or pulled. Also ideal for using on top of stiches/sutures/staples to create a microbial barrier and help keep wound in tack. SurgiSeal Teardrop is great for large/wide areas of closure.

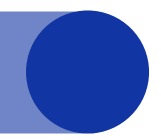


How does it work?

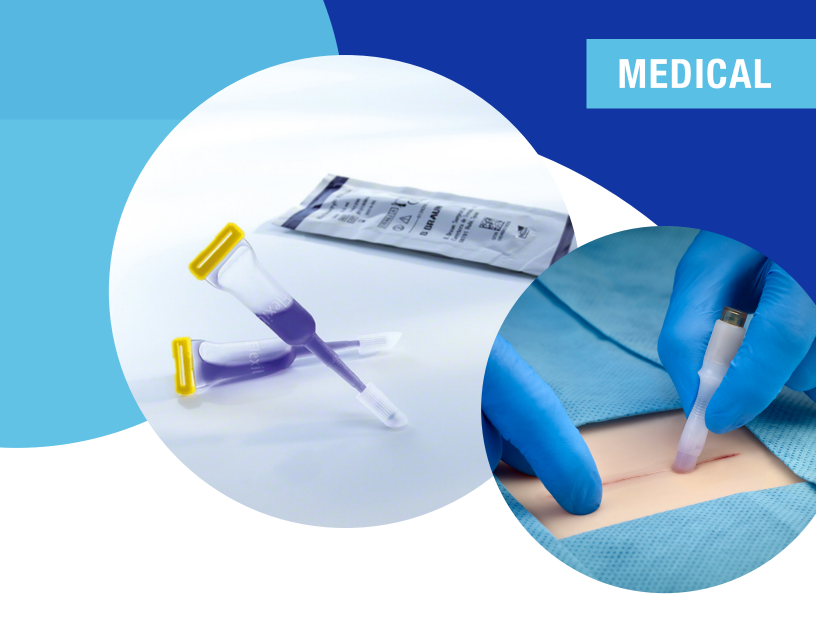
Polymerizes (dries) upon contact with skin/fluid/blood (does not require an initiator).

Advantages

- · Cost effective formulation will not solidify in applicator, allowing all .35 ml of adhesive to be used.
- Gravity fed applicator delivery system no need to squeeze dispenser.
- Close up to 206 linear centimeters with one applicator of adhesive.
- · Provides a flexible, water-resistant, antimicrobial protective
- Low-density foam tip delivers consistent and generous coverage of adhesive.



Color	Colorant D&C Violet #2
Chemical Composition	2-Octyl Cyanoacrylate
Indications	To hold closed clean surgical incisions and cleansed trauma induced lacerations.
Applicator Size	.35 ml - single patient use
Dry Time	Quick dry time (approx. 30 seconds)



H.B. Fuller Medical Adhesive Technologies, LLC is the exclusive U.S. partner of Histoacryl Topical Skin Adhesives and B. Braun surgical sutures. SurgiSeal® and SurgiSeal Stylus® are registered trademarks of H.B. Fuller Medical Adhesive Technologies, LLC

TSA-BR02-2400

© H.B. Fuller Company, 2024