



THERE'S FAST THEN THERE'S RAPID

A new generation of *accelerated* topical skin adhesive with reduced and consistent dry time.



LIQUIBAND®Rapid™

LIQUIBAND Rapid

CONTINUED INNOVATION

Controlled application and reduced dry time makes LiquiBand® Rapid™ a better solution for effective wound closure.

Accelarated drying technology

Easy to use

High volume fill

OCTYL CYANOACRYLATE ACCELERATED ADHESIVE

Strong 2-Octyl cyanoacrylate adhesive with added accelerant for faster dry times

OLIQUIBAND Easy to control application

WINGED APPLICATOR

- Signature LiquiBand® winged applicator
- Applicator wings provide ease of use
- Safe activation and control throughout application
- Less force required to actuate than market leading competitors
- Requires no assembly before use

WINGED APPLICATOR FEATURE:

LiquiBand® Rapid™ | ② Dermabond Advanced® | ③ Exofin®

NEW

Chemical accelerant mixed into the foam tip

POROUS FOAM TIP

- New to market porous foam tip to control the application of the adhesive without dripping
- Broad or thin lines can be applied due to the intuitive highlighter shape
- Accelerant is incorporated directly into the tip instead of a separate filter

FOAM TIP FEATURE:

⊘ LiquiBand® Rapid ™ | **②** Dermabond Advanced® | **③** Exofin ®

* All sub products



Key benefits that help improve user experience no matter the setting

CONSISTENT DRY TIME

LiquiBand® Rapid™ offers consistent dry times regardless of application technique due to the precise combination of our chemical initiator and tip technology.





CONTROLLED APPLICATION

LiquiBand® Rapid™ expresses a high viscosity adhesive through an innovative tip that provides drip-free priming and even, consistent application.

FLEXIBLE CLOSURE

LiquiBand® Rapid™ is formulated from 2-Octyl cyanoacrylate adhesive to maximize durability and flexibility during topical skin closure.





EFFECTIVE MICROBIAL BARRIER

LIQUIBAND® RAPID™ IS PROVEN EFFECTIVE AGAINST:

♥ E. coli ♥ E. cloacae ♥ P. aeruginosa ♥ S. epidermidis

S. aureus (MRSA) S. aureus C. albicans Asp. brasiliensis

LiquiBand® Rapid™ offers protection against gram-positive, gram-negative and fungal microbes.

The water-resistant microbial barrier offers protection for as long as the adhesive film remains intact.

THERE'S FAST

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LIQUIBAND®Rapid™



APPLICATION GUIDE

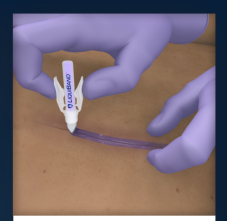
Please refer to included IFU for comprehensive instructions and warnings on how to apply adhesive.



- Remove the LiquiBand® Rapid™ applicator from the package using sterile technique.
- Holding the applicator in one hand, gently squeeze the wings to apply sufficient pressure to crush the inner glass ampoule (a cracking sound will be heard).



- Point the tip downwards, if not already.
- Squeeze the wings and hold until violet adhesive can be seen moistening the foam tip.
- Once adhesive is on the tip, it is ready to use.
- Use immediately after crushing the ampoule, as adhesive won't flow freely after a few minutes.



- Hold the wound edges tight together with gloved fingers or forceps.
- Apply LiquiBand® Rapid along the length of the wound. The wound edges should be held together for approximately 60 seconds until adhesive is set and the wound is secure.
- Apply adhesive sparingly as a thin film along the edges of the wound. Avoid heavy application. Apply topically do not allow applicator tip or adhesive into the wound.

Accelerated Octyl Adhesive

Consistent **Application** High Strength and Flexibility

Glossy **Appearance**

LIQUIBAND® RAPID™ **QTY PER BOX** PRODUCT CODI 72014030 0.8g



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