

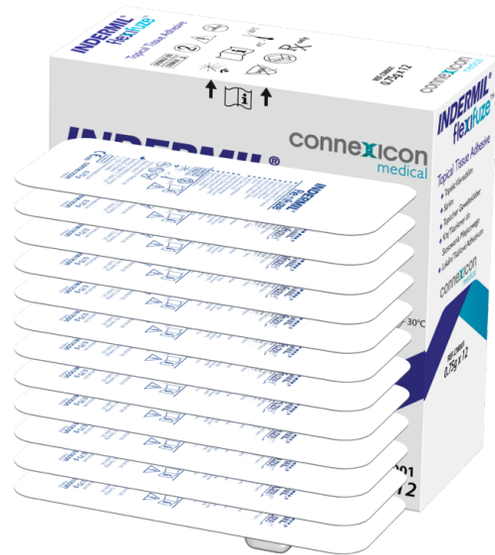
INDERMIL® flexifuze™ Ordering Information

Item No	Description	Packaging
CM001	INDERMIL® flexifuze™ Topical Tissue Adhesive	x12 - Ampoules per Carton

For further information please contact <<company_name>>

Tel: <<phone_number>>

Email: <<email>>



**INDERMIL™
flexifuze**
The latest technology
in Cyanoacrylate tissue
adhesive.

Distributed by <<company_name>>

<<address_1>>
<<address_2>>
<<country>>

T: <<phone_number>>
E: <<email>>



**INDERMIL®
flexifuze™**

**The latest technology in
Cyanoacrylate tissue adhesive.**

INDERMIL® flexifuze™ Topical Tissue Adhesive is a sterile, liquid topical tissue adhesive composed of an Octyl blend cyanoacrylate formulation.

INDERMIL® flexifuze™ is indicated for the closure of skin wounds, including laparoscopic incisions and trauma-induced lacerations and may be used in conjunction with deep dermal stitches.

This brochure compares **INDERMIL® flexifuze™** against competitor products based on the following important features:

-  Microbial Barrier
-  Comfort
-  Cost Effective
-  Wound Closure Strength
-  Wound Sealing
-  Flexibility



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flexifuze™ is a trademark of Connexicon Medical Ltd.

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[FF-COBR-DIS-Rev005-200224]

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Microbial Barrier

Summary

An important characteristic of INDERMIL® flexifuze™ is its ability to act as a microbial barrier across the wound and minimise the potential for infection. In vitro studies have shown that INDERMIL® flexifuze™ will stay in place for 5-8 days acting as an effective physical barrier to microbial penetration as long as the adhesive film remains intact.*

Organism

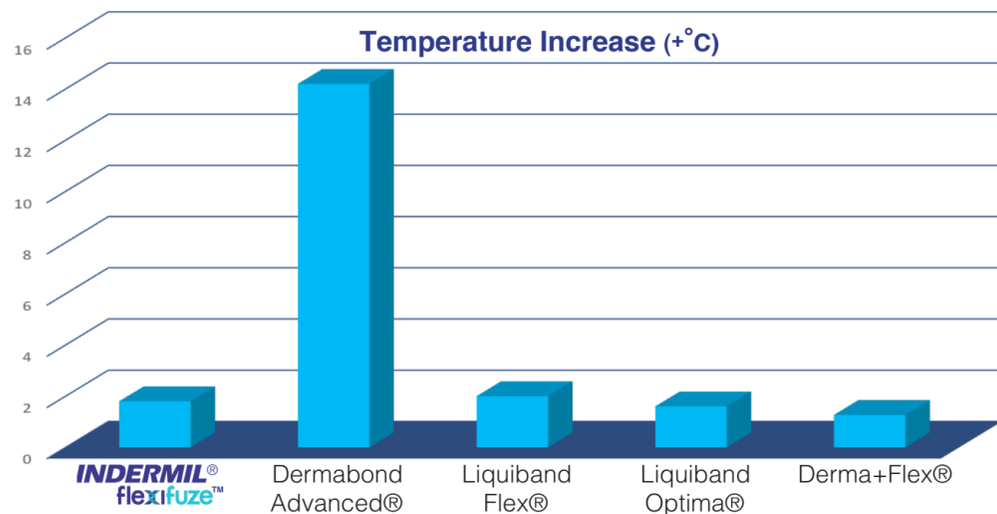
Organism	Day 8
Staphylococcus aureus	No Growth
Staphylococcus epidermis	No Growth
Candida albicans	No Growth
Escherichia coli	No Growth
Psuedomonas aeruginosa	No Growth
MRSA	No Growth
Vancomycin Resistant Enterococcus	No Growth

Comfort

Summary

INDERMIL® flexifuze™ has a very low exothermic reaction which means there is no discernible heat during application.*

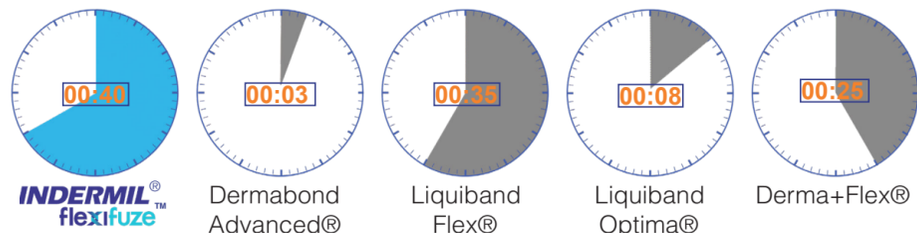
Temperature Increase (+°C)



Cost Effective

Summary

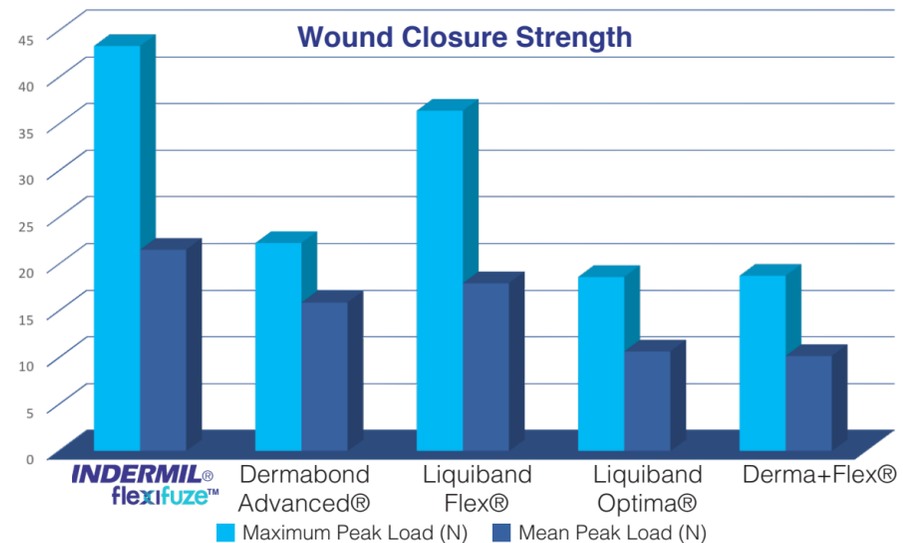
INDERMIL® flexifuze™ offers a long working life (up to 40 mins depending on ambient humidity) allowing for multiple uses on a single patient.*



Wound Closure Strength

Summary

It is critical, once applied that the adhesive holds the wound closed, INDERMIL® flexifuze™ provides a secure, strong and durable wound closure.*
Wound Closure Strength testing was carried out in accordance with ASTM F2458-05. INDERMIL® flexifuze™ demonstrates greater Wound Closure Strength on Porcine graft compared to other adhesives tested here.*

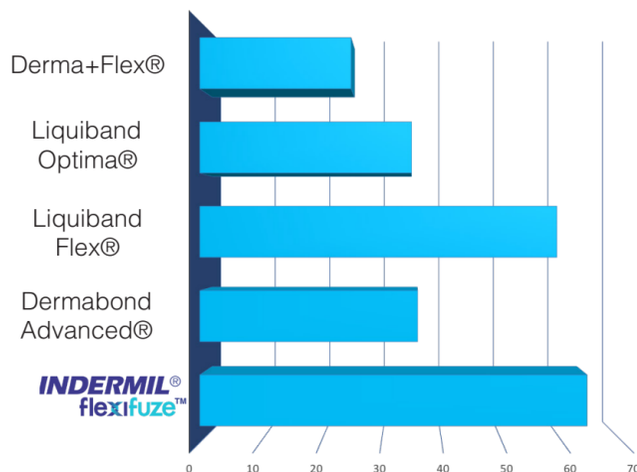


Wound Sealing

Summary

INDERMIL® flexifuze™ has proven to show an average linear coverage of adhesive longer than competitive products. The patent protected flow control brush applicator tip provides a broad stroke for optimum control while the option of the cannula adaptor can provide pinpoint accuracy.*

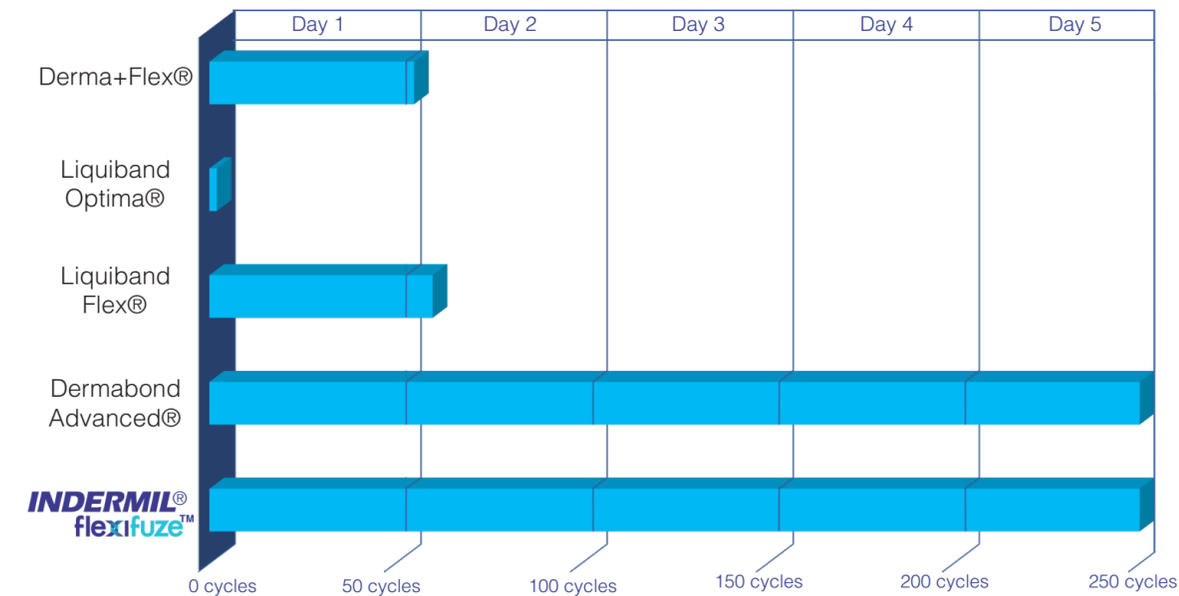
Linear Coverage(cm)



Flexibility

Summary

Short chain cyanoacrylates(butyl) are known to be brittle polymers. INDERMIL® flexifuze™ has been designed to be a flexible adhesive when cured and to maintain that flexibility over time. All Cured adhesives were flexed 50 times on consecutive days until they cracked. INDERMIL® flexifuze™ was still flexible after 250 cycles over 5 days.*



* Data on file at Connexicon Medical Ltd.