

### INDERMIL® flexifuze™ Ordering Information

Item No Description

INDERMIL® flexifuze™ Topical Tissue Adhesive

**Packaging** 

x12 - Ampoules per Carton

For further information please contact <<company\_name>>

Tel: <<phone\_number>>

Email: <<email>>







The latest technology in Cyanoacrylate tissue adhesive.

Distributed by <<company\_name>> <<address\_1>> <<address\_2>> <<country>> <<phone\_number>> <<email>>



# **INDERMIL® flexifuze**™

The latest technology in Cyanoacrylate tissue adhesive.

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

INDERMIL® flexifuze<sup>TM</sup> is indicated for the closure of skin wounds, including laparoscopic incisions and traumainduced 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

connexicon medica

# (X) Microbial Barrier

Summary

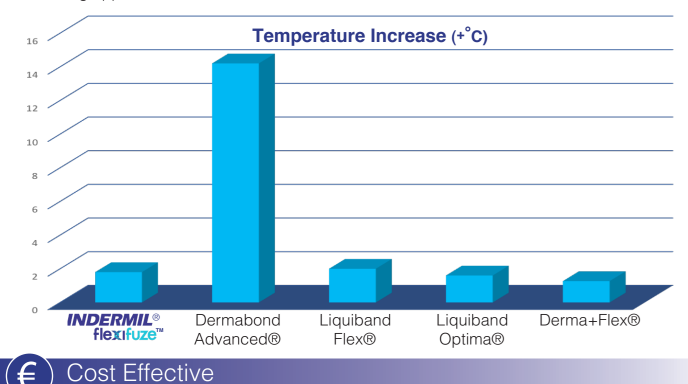
An important characteristic of INDERMIL®
flexifuze™ is its ability to act as a microbial
barrier across the wound and minimise the
potential for infection. In vitro studies have shown
that INDERMIL® flexifuze™ will stay in place for
5-8 days acting as an effective physical barrier to
microbial penetration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

Organism	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

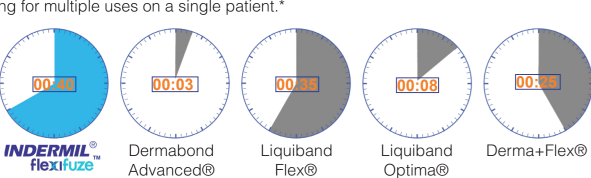
#### **Summary**

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



### Summary

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



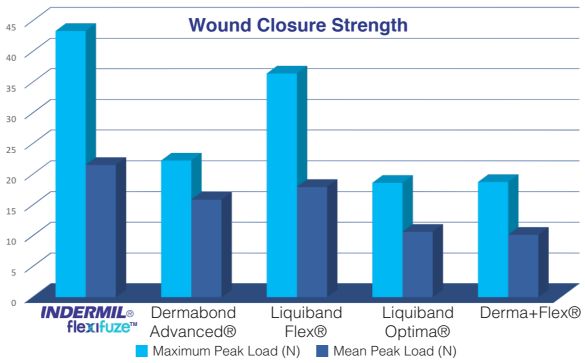


## Wound Closure Strength

### Summary

It is critical, once applied that the adhesive holds the wound closed, INDERMIL<sup>®</sup> flexifuze™ provides a secure, strong and durable wound closure.\*

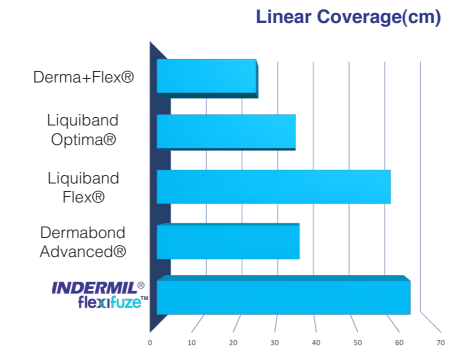
Wound Closure Strength testing was carried out in accordance with ASTM F2458-05. INDERMIL® flexifuze™ demonstrates greater Wound Closure Strength on Porcine graft compared to other adhesives tested here.\*



# ( Wound Sealing

### Summary

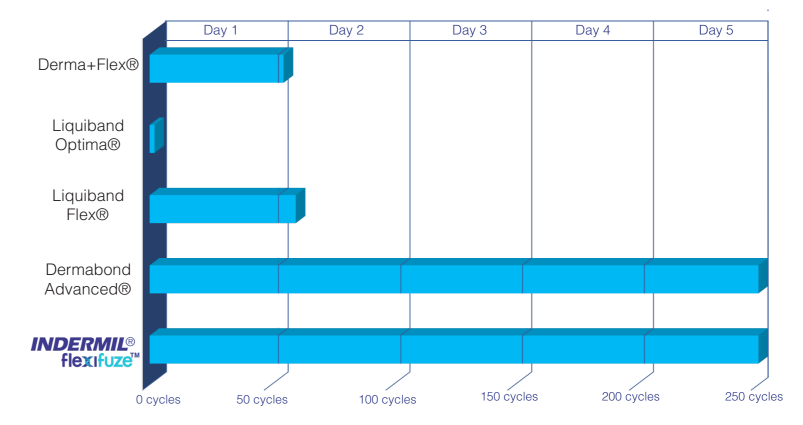
INDERMIL® flexifuze™ has proven to show an average linear coverage of adhesive longer than competitive products. The patent protected flow control brush applicator tip provides a broad stroke for optimum control while the option of the cannula adaptor can provide pinpoint accuracy.\*





#### **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.\*



<sup>\*</sup> Data on file at Connexicon Medical Ltd.