A COMFORT ZONE IS A BEAUTIFUL PLACE

INDERMIL® flexifuze™ topical tissue adhesive is a sterile, liquid topical tissue adhesive designed for your patient’s comfort.
WHAT CAN FLEXIFUZE™ DO FOR YOUR PATIENT

Acts like a second layer of skin

- Flexibility of an Octyl Blend versus brittle Butyl formulations.¹

Short chain cyanoacrylates (butyl) are known to be brittle polymers. INDERMIL® flexifuze™ topical tissue adhesive 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™ topical tissue adhesive was still flexible after 250 cycles over 5 days.¹

- Minimal Heat
  Significantly less heat versus leading competitor.¹

- Minimal exotherm
  Minimal exothermic reaction.

- Allows patient to shower daily
  after 1 hour and up to 5 to 8 days.³

- Reduced anxiety, less painful
  No need for needles, sutures or staples.

- Excellent cosmetic result
  Less trauma to wound site, reducing scarring.

- No discolouration of wound site
  Dye free formulation.

- High wound closure strength.²

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*When used as directed in the IFU
WHAT CAN FLEXIFUZE™ DO FOR YOU

- **Cannula applicator**
  Option to use the cannula applicator providing pin point accuracy.

- **Flow control applicator**
  Patent protected technology, which provides a broad stroke for optimal wound coverage.

- **Linear coverage (cm)**
  INDERMIL® flexifuze™ has proven to show an average linear coverage of adhesive longer than competitive products such as Dermabond Advanced®, Derma+Flex®, Liquiband Flex®, Liquiband Optima®.

- **Fast and easy application**
  Sets in 30–60 seconds⁶.

- **Microbial barrier**
  Acts as a microbial barrier across the wound and minimise the potential for infection. In vitro studies have shown that INDERMIL® flexifuze™ topical tissue adhesive 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.³

<table>
<thead>
<tr>
<th>Organism</th>
<th>Day 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staphylococcus aureus</td>
<td>No Growth</td>
</tr>
<tr>
<td>Staphylococcus epidermis</td>
<td>No Growth</td>
</tr>
<tr>
<td>Candida albicans</td>
<td>No Growth</td>
</tr>
<tr>
<td>Escherichia coli</td>
<td>No Growth</td>
</tr>
<tr>
<td>Psuedomonas aeruginosa</td>
<td>No Growth</td>
</tr>
<tr>
<td>MRSA</td>
<td>No Growth</td>
</tr>
<tr>
<td>Vancomycin Resistant Enterococcus</td>
<td>No Growth</td>
</tr>
</tbody>
</table>

- **Clog free tip for long working life**: INDERMIL® flexifuze™ topical tissue adhesive offers a long working life (up to 40 mins depending on ambient humidity) allowing for multiple uses on a single patient.¹
References

1. Report # CMPD-RR-16-009. Study to compare INDERMIL® FlexiFuze™ Topical Tissue Adhesive to competitor tissue adhesives for various properties *Bench test results may not necessarily be indicative of clinical performance

2. Wound Closure Strength testing was carried out in accordance with ASTM F2458-05. Bench test results may not necessarily be indicative of clinical performance.

3. Testing of Connexicon Adhesive Mixture as an effective barrier against microbial penetration. 2015 *Bench test results may not necessarily be indicative of clinical performance. Clinical studies were not conducted to demonstrate microbial barrier properties and a correlation between microbial barrier properties and a reduction in infection has not been established. Test organisms selected = Staphylococcus aureus, Staphylococcus epidermis, Candida albicans, Escherichia coli, Psuedomonas aeruginosa, MRSA, Vancomycin Resistant Enterococcus


6. When used as directed in the IFU. Study to determine the cure time of INDERMIL® FlexiFuze™ Topical Tissue Adhesive, Report #CMPD-RR-17-003 As reported by macroscopic examination after application of wound coverage with the product. Surg. 2006; March: 1054-1055

* Property of Connexicon medical Ltd