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

Microbial Barrier
Low Exothermic Reaction
Working Life
Wound Closure Strength
Linear Coverage
Flexibility
It is critical, once applied that the adhesive holds the wound closed thereby promoting healing and preventing infection.

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.*

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.*

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

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

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

**Competitor Analysis**

The competitor products used for the purpose of these studies were:

- Dermabond Advanced®
- Liquiband Flex®
- Liquiband Optima
- Derma+Flex®

* Data on file at Connexicon Medical Ltd.