



# LIQUIBAND® Flex

Provides a microbial barrier to be used on top of sutures and staples as a dressing

## Perfectly suited for use in the Operating Theatre

MICROBIAL BARRIER	WATER RESISTANT	SETS IN 60 SECONDS	SUTURE & STAPLE COMPATIBLE	STRONG & SECURE	AMBIENT STORAGE	MADE IN THE UK

**✓ VIOLET TINT**

- ▶ Makes it easy to see during application

**✓ EASY TO ACTIVATE**

- ▶ Unique, click-and-use winged applicator, removing the risk of glass shard injury

**✓ IMPROVED PATIENT CARE**

- ▶ Low exothermic reaction<sup>2</sup>
- ▶ Patient can shower immediately

**✓ ONLY ONE APPLICATION NEEDED**

- ▶ Ensuring adhesive stays intact throughout the wound healing process
- ▶ Naturally sloughs off within 10 days




# LiquiBand® Flex

Combines the speed and convenience you want with the strength and flexibility you need.

## Key Features

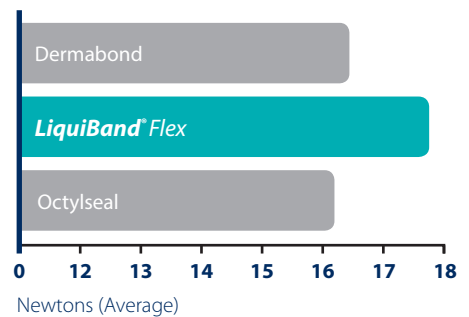
- ▶ **LiquiBand® Flex** has a safety applicator with wings to aid further safety and control.
- ▶ **LiquiBand® Flex** contains an octyl-blend polymerising into a flexible film dressing with good durability.
- ▶ **LiquiBand® Flex** is suitable for the topical closure of skin wounds which are a result of a variety of surgical procedures including: **General & GI surgery** (Laparoscopy & Laparotomy), **Plastic surgery, OBS & gynae** (Episiotomy, C-Section), **Neurosurgery** (Craniotomy, shunts), **Orthopedic surgery**<sup>3</sup>
- ▶ **LiquiBand® Flex** set on wounds in less than 60 seconds

**Performance**



- ✔ **Microbial Immobilisation<sup>4</sup>**
  - ▶ **Provides a strong, secure, and effective microbial barrier<sup>1</sup>**
  - ▶ Protection proven against Gram-positive, Gram-negative, and fungi microbes – locks out *S. aureus*, *P. aeruginosa*, *E. coli*, *Candida albicans* and MRSA<sup>4</sup>
  - ▶ **LiquiBand® Flex** is indicated for the closure and protection of topical surgical wounds with easily apposed edges up to 30cm long
- ✔ **Strong & Secure**
  - ▶ **LiquiBand® Flex** is stronger than other topical skin adhesives<sup>1</sup>.

Superior tensile strength proven in a controlled bench study measuring the tensile strength of **LiquiBand® Flex** versus other topical skin adhesives.



### LiquiBand® Flex

Size	Qty Per Box	Product Code	NHS SC Code
0.8g	6	LBF 006	FVF 015

REFERENCES 1. Tensile strength measured against Dermabond, Dermalflex and SurgiSeal and assessed by a two tailed t-test (CI 95%)As measured by the following method: ASTM 2458-05 2. The device Liquiband Dual and Liquiband LiquiSeal device have been evaluated in the market place, with no notification of uncomfortable or painful heat being generated whilst the adhesive polymerises. Temperature increase demonstrated to be substantially equivalent or less than 70/ 30 formulation from Liquiband Dual (LBD 001), using method MLGL-08014-P1 3. Toriumi et al. (1998) A use of octyl2-cyanoacrylate for skin closure in facial; Plastic Reconstructive Surgery: Nov 102 (6) 2209-19. 4. McAuliffe, J (2010) Microbial barrier properties of Liquiband LiquiSeal : an in vitro study. IRM 06013001