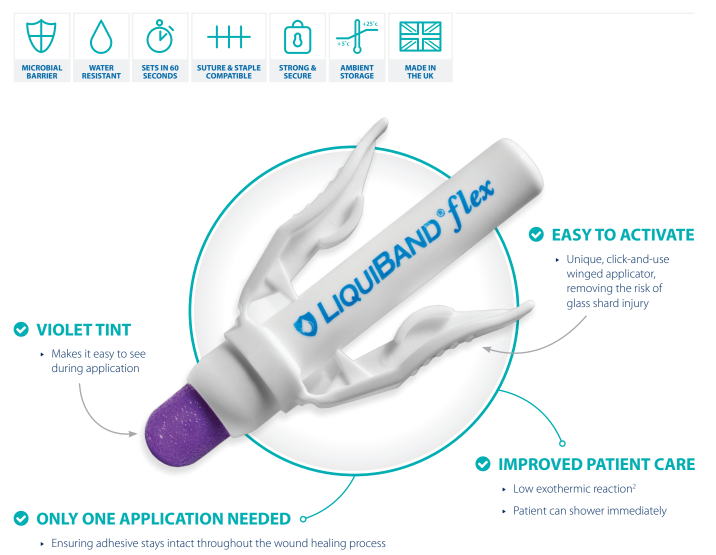


LIQUIBAND[®]Flex Combines the speed and convenience you want with the strength and flexibility you need.

Perfectly suited for use in the Operating Room



Naturally sloughs off within 10 days

OLIQUIBAND°

Reliable wound closure and protection



LiquiBand[®]Flex

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

S 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 (Laparascopy & Laparotomy), Plastic surgery, OBS & gynae (Episiotomy, C-Section), Neurosurgery (Craniotomy, shunts), Orthopedic surgery³
- LiquiBand Flex set on wounds in less than 60 seconds

Performance

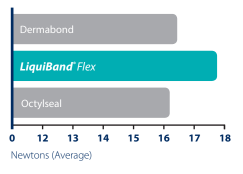
Microbial Immobilisation⁴

- Provides a strong, secure, and effective microbial barrier¹
- Protection proven against Gram-positive, Gram-negative, and fungi microbes – locks out S. aureus, P. aeruginosa, E. coli, Candida albicans and MRSA⁴
- LiquiBand[®] Flex is indicted 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 adhesives¹.

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
0.8g	6	LBF 006

REFERENCES 1. Tensile strength measured against Dermabond, Dermaflex 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 Dual (LBD 001), using method: ASTM 2458-05 2. The device LiquiBand Dual (LBD 001), using method McLi-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

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Reliable wound closure and protection

IRM 06 0256