

Cross Reference for Tissue Adhesive

tissueLINK™	Dermabond®	Exofin®	LiquiBand®	Octyseal®	Surgiseal®	Dermaflex®
tissueLINK™ Blue Topical Skin Adhesive 32031774	• DHV12 • DPP6 • DPPXL6 • DHVM12	EX70407	122-LBX	No Clear Offered Only Violet Available	No Clear Offered Only Violet Available	QS70406
tissueLINK™ Clear Topical Skin Adhesive 32031771	No Clear Offered Only Violet Available	No Clear Offered Only Violet Available	122-LFC	MSC0910767	SS-0355T	No Clear Offered Only Violet Available
tissueLINK™ Flex Topical Skin Adhesive 32031775	N/A	N/A	N/A	N/A	N/A	N/A

GENERAL PRODUCT INFORMATION

tissueLINK™ Topical Skin Adhesive is the proven choice for wound closure with extensive clinical use throughout the United States. tissueLINK™ consists of n-Butyl-2 Cyanoacrylate and is twice as strong as the leading tissue adhesive available on the market.

FEATURES AND BENEFITS

- tissueLINK™ requires only one layer of adhesive to achieve optimal bonding strength versus two to three layers required for Dermabond®
- tissueLINK™ achieves twice the tensile strength of Dermabond®
- tissueLINK™ sets up in under a minute versus 60-90 seconds per layer for Dermabond®
- tissueLINK™ is dispensed via a versatile applicator tip
- tissueLINK™ polymerizes on contact with tissue & allows 95%+ of the ampoule to be used due to its non-clogging formulation

PATIENT INSTRUCTIONS:

The following information should be shared with the patient:

- If possible, avoid contact with water for the first 24 hours after treatment and minimize contact with water for an additional 7-10 days. Patients may shower or bathe but allow only transient wetting of the treatment site. The site should not be scrubbed, soaked or exposed to prolonged wetness for 7-10 days.
- Keep the wound dry with a non-stick, non-medicinal and water resistant bandage, per your doctor's instructions.
- Do not pull or pick at the wound or bandage.
- Do not apply any medications or cream to the wound.
- Avoid extreme physical activity that might dislodge or impact the wound surface.
- Report any discomfort, redness, drainage, swelling or other concerns regarding your wound to your doctor.

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