





enlbond



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Manufactured in India by:



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A
Revolution
in
wound closure

Quick and easy

Tissue Adhesive

- △ Less scaring
- △ Anti-septic action
- Safe and Precise

A Cosmetic Revolution in Surgical procedures

The procedure ends just when it starts

Easy, Simple and Effective

For Easy, Simple and Effective Wound Closure

wenbond

(n-Butyl 2-Cyanoacrylate)

A Cosmetic revolution in Surgical procedures



BENEFITS

For Easy, Simple and Effective Wound Closure

enbond

A Cosmetic revolution in Surgical procedures

(n-Butyl 2-Cyanoacrylate)



APPLICATIONS DO'S & DON'TS

THE PRODUCT

enbond Is n - Butyl 2 - Cyanoacrylate and is a medical grade Bio-adhesive.

Cyanoacrylates are derivatives of acrylic acid. It is liquid in its monomer form and polymerises quickly as it comes into contact with water or body moisture.

The polymeric matter forms a thin layer on the skin which holds the skin edges together tightly.

This Property enables the use of **enbond** in the closure of incisional as well as post-traumatic wounds.

Presentation: enbonds available in ampoules of 0.25 ml / 0.5 ml / 1 ml.





BIO-COMPATIBLE: Butyl cyanoacrylates are inert and non-toxic. They produce less oedema, inflammation and granulation than sutures.

QUICK ADHESION: Binds tissues faster than sutures. It polymerises & solidifies within a minute on contact with body moisture and seals the wound almost immediately.

EXCELLENT HAEMOSTATIC EFFECT: When injected endoscopically into the bleeding varices is reported to stop the bleeding in upto 93% cases within a single session.

ENHANCED COSMETIC APPEAL: Single linear scar was seen after (n-Butyl 2 Cyanoacrylate) use.



Closure of external surgical, post-traumatic

Closure of External incisional wounds in

Plastic and Cosmetic Surgery

enbond is widely used in:

Gynaecology & obsterics All facial Surgeries

Appendectomy Surgeries to remove scars

Cholecystectomy Correction of ear lobe punctures

G.I Resection Biopsy Corrective breast surgery

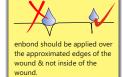
Gastro-Jejunostomy

Other abdominal surgeries, Laproscopy incisions etc.

- Remove enbond package from storage and bring to room temperature. Remove the ampoule from the blister.
- Clean the oozing blood and dry the wound area as fast as possible.
- Take the enbond ampoule and snap the tip at the marked area holding it vertically with both the hands.
- Approximate the wound edges precisely. Forceps can be used to hold the edges of the skin in case of larger wounds.
- Apply a thin layer of enbond throughout the approximated wound and allow it to dry for about 2 minutes.



One ampoule is for single use only. Left over adhesive must be discarded.





Do not wash the sealed area with water for atleast four days.







Enbond must be used only when in liquid form.

The condition of enbond can be assessed before opening the adhesive ampoule. If found viscous, discard the product.