



Myokling
Octa

Topical Skin Adhesive
ISO Octyl 2 Cyanoacrylate

Statistics

Let us have a quick look

8k

Fall related emergency room visits everyday.

400k

Surgeries report Surgical Site Infections (SSI) every year.

10x

SSI rates for emergency procedures comparatively.

Application

Clean the oozing, dry the wound area, and approximate wound edges precisely. For larger wounds, use forceps to hold the edges of the skin.

Cut the tip while holding the ampoule vertically, and draw the liquid into the applicator (disposable syringe).

Hold the skin in approximation and apply a few drops of Myokling Octa adhesive from the syringe at close intervals to facilitate holding.

Apply a thin layer of the adhesive across the wound and let it dry for two minutes. The applied layer should extend at least $\frac{1}{2}$ cm on either sides of the approximated wound.

For better closure, do not apply the adhesive into the wound but on top, as a bridge.

Intermediate and supportive temporary sutures can be used for wounds larger than seven cms. Internal absorbable sutures should be applied for deeper wounds, before the final closure with Myokling Octa.

**A surgical sealant to be used
in conjunction with sutures,
not instead.**

Available in:

0.25ml Ampoule - up to 7cms wound closure
0.50ml Ampoule - up to 13cms wound closure
1.00ml Ampoule - up to 25cms wound closure

USFDA

approved molecule

ISO Octyl 2 Cyanoacrylate has greater breaking strength, compared to the n-butyl adhesives.

It prevents the cracking of the sealant. This highly durable adhesive is designed to replace sutures for smaller lacerations.



Increased Post-Operative Success

Strong & Flexible



2-Octyl formulation is proven to feature more strength and flexibility as compared to the n-butyl adhesives.

Surgical Support



A fast setting haemostatic and bacteriostatic liquid that reduces bleeding, infection, and oozing, resulting in a successful surgery.

Improved Wound Care



Perfect wound closure, faster and better healing, along with scar reduction and curtailed inflammation.

Used in conjunction with
sutures, **not instead.**

Successful Surgery

Bacteriostatic

Faster Healing

Haemostatic

More Correction Time

No Oozing

Non-Toxic

Optimal Strength

Precise Wound Closure

Reduces Scars

Sterile