



Protecting your product, enhancing your brand

## Pharmaceutical Seals

Applied by hand, no machinery or heat needed.

### What is a Viskring?

Viskrings are biodegradable and are made from Cellulose which is derived from wood pulp.

They provide a secure seal suitable for fitting on most standard Pharmaceutical bottles and containers.

Applied by hand to the container they will shrink unaided and quickly to a tight fit to give a highly visible tamper-evident seal.

They are stored in sealed tins or pails in a solution and shrink when they are left to dry naturally in the atmosphere.

In the Pharmacy Viskrings provide high level security that preparations are not tampered with, whilst adding to the protection from atmospheric ingress.



### Sizing A Viskring

Sizes range from 12mm up to 119mm diameters, sizing is important as if too large viskring or celon will not provide a tight fit and may split when shrunk, too small and the viskring will be difficult to apply.

1. Measure the widest point over where the Viskring will pass
2. Add 2mil tolerance to the diameter needed (widest point) i.e 20mm diameter needs a 22mm
3. Choose the length to suit your requirement (may need to include a proportion for folding over the top of the cap)
4. Add 10% to the measured length to allow for shrinkage.
5. Various perforations and printing options available



Follow us on social media...



Ferryboat Close, Swansea Enterprise Park, Swansea, SA6 8QN

Tel: +44 (0) 1792 796 393 Email: sales@viscose.co.uk

www.viscoseclosures.com

# FEATURES ...

- Sleeving or bands can be produced on a reel for automatic application or as pre-cut sleeves/bands or preformed bands for hand application.
- Preforms are cut bands which have been formed into a shape by shrinking them on to a mould.
- Preforms make it easier for your production team to apply sleeves by hand and to obtain a superior finish.
- Products need heat to shrink either by a heat tunnel or heat gun which Viscose can supply
- Single or multiple lines of perforations can be introduced either vertically or horizontally to make sleeves easier to remove or more susceptible to damage if tampered with.
- Coloured, printed or holographic tear strips can be affixed or preforms in a vertical orientation and can be used in combination with perforations to provide an effective easy-open feature to the pack.

## CONTACT OUR EXPERT...



**Claire Corbett**

+44 (0) 1792 762 081

[✉ claire.corbett@viscose.co.uk](mailto:claire.corbett@viscose.co.uk)

[www.viscoseclosures.com](http://www.viscoseclosures.com)



**viscose**

Protecting your product, enhancing your brand

### NOT SURE YET?

For a free sample visit us online at:

[www.viscoseclosures.com/sample-request](http://www.viscoseclosures.com/sample-request)

Full specification and Terms and Conditions available on request.