

STOPS SEVERE BLEEDING

CELOX™

Home & First Aid



You can rely on **CELOX™** to stop bleeding when you need it most.

Celox™ works on all bleeding wounds; from minor cuts and grazes, to deeper trauma and potentially lethal bleeding.

Celox™ is easy to use (just pour, pack and apply pressure), very safe and extremely effective. When mixed with blood, Celox™ forms a gel like clot in 30 seconds. This clotting action is independent of the bodies normal clotting processes. Celox's™ clotting ability has been proven to work in the presence of common anti-coagulants such as warfarin.

In clinical tests by the US marines, Celox™ was the only product to give 100% survival. It gave robust, reliable clotting with no rebleeding**. Celox's™ safety has been tested to the intense class 3 CE mark standards. Celox™ is made with chitosan. Chitosan is broken down in the body by lysozyme, a human enzyme, to leave glucosamine, a sugar which is normally found in the body***.

CELOX™ is suitable for...

- All bleeding wounds
- Lacerations, grazes and minor cuts
- Arterial and venous bleeding
- Surface and deep wounds

Easy, safe and very effective

CELOX™ has been shown to:

- Significantly reduce blood loss**
- Clot blood containing anticoagulants like Coumadin (warfarin)*
- Clot blood in 30 seconds*
- Stop even arterial bleeding**
- Save lives**

Product ordering information

10 x 2g Box (100): FG08830161

25g Box (50): FG08830171

FDA REGULATORY APPROVAL

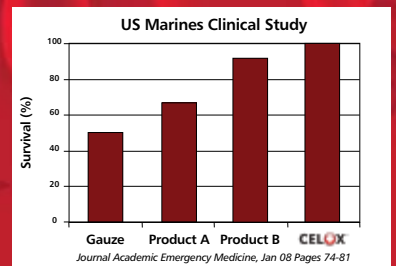
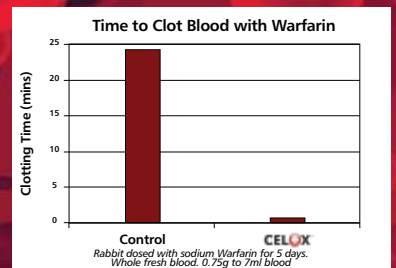
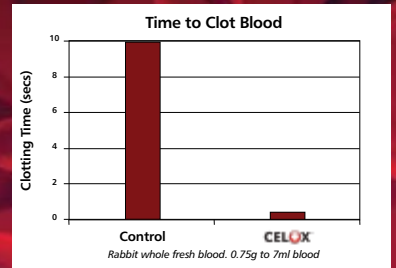
15g Box (200): FG08830181

35g Box (100): FG08830241

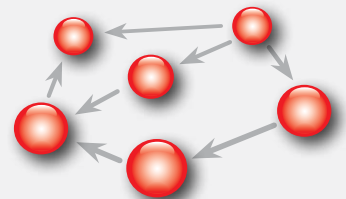
CE MARK FOR TRAINED RESPONDERS



Are You Prepared...?



How does Celox work?



Pouring the CELOX into the wound prevents blood loss by forming a gel-like plug as the CELOX links to the surface of red blood cells.

Medtrade Products Limited

Electra House

Crewe Business Park, Crewe,
Cheshire, UK. CW1 6GL

Tel: (44) 1270 500019

Fax: (44) 1270 500045

sales@medtradeproducts.co.uk

* Details of these tests are available at: www.celoxmedical.com

** Journal Academic Emergency Medicine Jan 08, Pages 74-81

*** Int. J. Biol. Macromol., 1992, Vol 14 August