Hemostatic Z-Fold Gauze

Chito-R™ Technology, Stops Bleeding Fast*

To Control Moderate-To-Severe Bleeding

Works in Hypothermic Conditions*

One Gauze Strip 3in x 5ft (7.6cm x 1.5m)













LEAR

EAR

Instructions for Use on Back

*Proven in laboratory trials to stop major arterial bleeding by coagulating the blood within 60 seconds, reducing blood loss. Granules shown to be effective in blood temperatures down to 56°F (hypothermic).

Data on file at Medtrade Products Ltd.

FOR USE BY TRAINED EMERGENCY RESPONDERS



1. Identify the point of bleeding and apply direct pressure. Swab excess blood where practical.



3. Tightly pack the unfolding CELOX *RAPID* directly to the source of bleeding, feeding in the CELOX *RAPID* until the wound is filled above skin level. Excess CELOX *RAPID* can be cut or torn if necessary.



5. Secure with a dressing to maintain pressure on the wound. Discard any remaining CELOX *RAPID*.

- ATTENTION MEDICAL FACILITY PERSONNEL

 1. Physically remove CELOX RAPID from the wound and any loose surface granules.

 2. Fully flood entire wound area with sterile saline irrigation solution.

 3. Proceed with normal irrigation and/or suction.

 4. Ensure all product is removed from the wound prior to initiation of wound treatment.

Warnings: Device is not intended for surgical use. Do not use in abdominal wounds and wounds not amenable to pressure. Loss of sterility potentially pose a risk of infection. Do not apply over eyes. If eye irritation occurs flush with water for 5 miunto occurs flush with water for 5 miunto chitosan from shellfish. Allergy studies show no adverse reaction to date. Data on file at Medtrade Products Ltd.



2. Tear open pouch. Take out the CELOX *RAPID* and take one end of Z-folded gauze.



4. Apply FIRM pressure directly to wound for 60 seconds. If bleeding persists apply additional pressure until bleeding stops.

- **6.** Transfer patient to Medical Facility as
- 7. Show empty pack to medical personnel.
- Manufactured by:
 Medtrade Products Ltd, Electra House,
 Crewe Business Park, Crewe, CW1 6GL, UK.
 www.celoxmedical.com
 Issue Date: 20 Feb 2020. Artwork Ref: MTP-19-1422
 REF FG08839011