MCCORD BioRelese® Foamer

Wound & Burn Cleansing Dressing

Description

BioRelese Foamer is a non-ionic, non-cytosine wound cleanser that dissolves biofilms. It can be applied directly to the wound or onto a secondary dressing to aid in moist wound management. If indicated, cover wound with BioRelese or secondary dressing as directed by the healthcare provider.

Ingredients

Poloxamer, phenoxeythenol, ocenidine, water, propanediol

Indications for Use

BioRelese Foamer is intended for the cleansing of wounds such as stage I-IV pressure ulcers, partial and full thickness wounds, diabetic foot and leg ulcers, post surgical wounds, first and second-degree burns, grafted and donor sites.

Contraindications

BioRelese Foamer should not be used if there is a hypersensitivity to any of the ingredients

Warning and Precautions

BioRelese Foamer can be used during pregnancy as allowed by healthcare provider. Avoid contact with eyes. No specific drug interaction studies have been undertaken; therefore use with other products should follow healthcare providers instructions. Do not use with saline solution. Use Caution if using in combination with any of the following ingredients (Hypochlorous acid, carbomer, acrylates/C10-C30 alkyl acrylate crosspolymer, dentin, bovine serum albumin, copolymer M239144, sodium lauryl sulfate, heat-killed microbes, triethanolamine, bark cork, sodium hypochlorite, EDTA, ethanol, and andnystatin) as it may change the effectiveness of the cleansing properties.

https://www.researchgate.netpublication/304365219_Evidence_of_incompatibility_for_topical_anionic_agents_used_in_conjunction_with_chlorhexidine_gluconate_A_systematic_review

Reference note: This list is from the Chlorhexidine review, which has the same properties as our products.

Instructions For Use

BioRelese Foamer should be applied directly to the wound and then covered with the appropriate dressing as recommended by healthcare provider.

Cleanse the entire wound as shown by healthcare provider.

Storage Conditions

Product should be stored between 65F and 85F

Manufactured by McCord Research, Inc. 580 N Madison Ave Suite 4 North Liberty, IA 52317 www.mccordresearch.com

w	Manufacturer	Ť	Keep Dry
REF	Catalog Number	<u>^</u>	Caution
LOT	Batch Code	77F 55F	Temperature Limits
\square	Expiration Date	®	Don't Use If Package Is Damaged
(Rx)	Prescription Required	*	Keep Away From Sunlight
MD	Medical Device	[]i	Consult Instructions