

Instructions for use

deconex® FOAM ACTIVE

Mildly alkaline enzymatic pre-cleaning foam

For pretreatment of surgical instruments



Scope of application

deconex® FOAM ACTIVE is a ready-to-use mildly alkaline enzymatic cleaning foam based on a special combination of enzymes and surfactants for keeping surgical instruments moist and to protect them against corrosion during transportation from the operating theatre to the CSSD.

Properties

Based on its special composition and formulation, deconex® FOAM ACTIVE efficiently keeps the instruments moist and so prevents drying of surgical soil. Importantly, deconex® FOAM ACTIVE protects treated instruments against corrosion until reprocessing in CSSD. Moreover deconex® FOAM ACTIVE is designed in such a way to build a stable foam, which is easy to rinse off, facilitating further reprocessing in CSSD. deconex® FOAM ACTIVE aids removal of a wide range of organic contaminants such as blood, tissue residue and mucous from medical instruments made of different materials. deconex® FOAM ACTIVE is safe and sustainable as it is free from EDTA and NTA.

Additionally deconex® FOAM ACTIVE has various other properties:

- prevents drying of surgical soil
- protects against corrosion
- good rinsability already at RT
- stable foam
- good compatibility to different materials

Application and Dosage

deconex® FOAM ACTIVE is used for spraying directly onto surgical instruments in operating theatres immediately after use. deconex® FOAM ACTIVE should be sprayed in such a way to ensure complete coverage and wetting of instruments as so to achieve optimal efficacy.

Recommended dose

Dosage	
deconex® FOAM ACTIVE	Ready-to-use. Spray directly onto surgical instruments ensuring complete coverage and wetting.

deconex® FOAM ACTIVE

Safety information

Please refer to the deconex® FOAM ACTIVE safety information sheet for details on industrial safety and proper disposal.

Storage and transport

Store the product at between 5 and 25 °C.

This medical device is frost-sensitive. Avoid whenever possible transportation of this product during the cold periods. If transport during such periods is inevitable, this product must be shipped using temperature controlled lorry / sea container above 5° Celsius, or use protection hoods for short-time transports not longer than 10 hours with transport temperatures not falling below minus 5°C.

Manufacturer:

Borer Chemie AG

Gewerbestrasse 13, 4528 Zuchwil / Switzerland

Tel +41 32 686 56 00 Fax +41 32 686 56 90

office@borer.ch, www.borer.ch



Product data sheet

deconex® FOAM ACTIVE

Mildly alkaline enzymatic pre-cleaning foam

For pretreatment of surgical instruments



Ingredients

Surfactant compounds
Enzyme
Solubilisers
Preservatives

Material compatibility

deconex® FOAM ACTIVE is compatible with a wide range of materials.

Suitable for:

Stainless steel, aluminium, anodised aluminium, titanium, copper, brass, chrome-plated materials, plastics, elastomers including polyurethane, silicone, Teflon, rubber and latex, glass and ceramic materials. There is no known material incompatibility.

Appropriate compatibility tests should be performed for all materials not listed, or contact Borer Chemie AG if necessary.

CE marking

deconex® FOAM ACTIVE satisfies the requirements for medical devices in accordance with the regulation (EU) 2017/745.

deconex® FOAM ACTIVE

Physicochemical data

Density	ready-to-use solution	1.00 g/mL
Appearance	ready-to-use solution	clear, colourless

Packaging

Containers, seals and labels are made from recyclable polyethylene.

Container sizes

Container type	Content	Item number
Bottle with a spray head	0.5 L	525100.00-S05N
Bottle	1 L	525100.00-F10W
Canister	5 L	525100.00-K05W

Additional information

Please read the instructions for use and the relevant safety data sheet before using this product.

Benefit from our know-how! Please contact us for practical information on your specific application.

Manufacturer:

Borer Chemie AG

Gewerbestrasse 13, 4528 Zuchwil / Switzerland

Tel +41 32 686 56 00 Fax +41 32 686 56 90

office@borer.ch, www.borer.ch