BIO-CLEAN NE Neutral Detergent

No Scent

Bio-Clean NE No Scent is highly recommended for all scopes and cannulated instruments where Biofilm build-up can develop as a result of constant exposure to wet and dry phases during usage and reprocessing.

Perfect for manual reprocessing

Cleans, washes and prepares semi-critical medical devices enabling high level disinfectants to kill and remove biofilm.

The only detergent designed to target and dissolve polysaccharides from semicritical and critical medical devices.

Getting rid of biofilm is a two-step process; mechanical cleaning action using Bio-Clean NE, followed by the use of a liquid chemical sterilant or high level disinfectant. Is the simplest, most inexpensive method of breaking down biofilm and killing the underlying bacteria.

Features and Benefits:

- Removes all bio-burden blood, carbohydrates, protein, polysaccharides, fats, oils, uric acid and other nitrogenous compounds.
- Cleans the inanimate surfaces where biofilm, germs, allergens or microorganisms can hide, thrive and grow.
- Biologically active additives speed the process of liquefaction and solubilisation.
- Compatible with all medical device material.
- Low sudsing, Neutral pH, Non-Abrasive, Free Rinsing and 100% Biodegradable.
- Works in all water temperatures.

Available in

Cat No. 345BNENS 4 x 4 Litres

NHS Supply Chain Code

FAL 18646





BIG-CL

E ONLY DETERGENT DESIGNED TO TARGET AN VE POLYSACCHARIDES FROM SEMI-CRITICAL CRITICAL MEDICAL DEVICES

BIO-CLEAN NE RB38)

NP (4 LITER

Directions for use:

sterile water.

Keep away from children

Cautions

5. Discard used solution.

1. Dilute 4ml per litre of water.

2. Submerge instruments and scopes to be cleaned. For scopes: Suction or flush

3. Soak for 2 minutes to remove all organic

soils (Heavy soil may require longer time).

through channels before soaking.

4. Rinse thoroughly with tap, distilled or

Avoid prolonged contact with skin. Do not swallow.

Prod Code: