## INHIBIT

## PRE-WASH CLINICAL DETERGENT FOAM

## For Instruments \& Devices



In accordance with AS5369:2023

## "Clean as soon as possible after using"

## Section 6.2.2.2 'Pre-Treatment' "Minimise risk of drying contaminates"

According to the new standards (AS5369:2023) it is required for all instruments and devices to be "cleaned as soon as possible" and practices must "minimise risk of drying contaminates". However, circumstances do not always permit for instant cleaning. INHIBT provides the ease of a pre-treatment for those days where you can't clean instantly.

If circumstances prevent prompt cleaning:

- INHIBIT is a unique pre-wash foam detergent formulated to prevent blood and body fluids drying onto the instrument \& devices prior to cleaning.
- INHIBIT maintains a moist hygroscopic layer on the soiled instruments which immediately begins to solubilise and lift the bio-soil from the surfaces.
- INHIBIT is pH optimized and suitable for all instruments and is safe to apply to a wide range of materials to include plastics, rubber \& fabrics
- INHIBIT improves staff efficiency and improves the cleaning process
- INHIBIT is a "free rinsing" detergent


## Product Codes:

INH-750-6: 750ml Foam Dispenser 6 pack
INH-750-1: 750ml Foam Dispenser Single Bottle

Specially formulated to meet the requirements of AS5369:2023 for optimal infection control.

Marketed by:
Majac Medical Products Pty. Ltd.
Tel: 1300138578 • Int: +61 732656355 Email sales@majacmedical.com.au
www.majacmedical.com.au


Also available from:

## Transportation Container With Hinged Lid

MB2318 - orange
Dimensions: 230x170×200mm
Volume: 4 litres
Material: ABS


Colour: Orange

Used for safe and secure storage or transport of instruments and devices from the processing room to the treatment area.
The container may also be used to transport contaminated instruments/devices back to the cleaning room.

- Lightweight, strong and durable $-50 \%$ lighter than stainless steel
- Can be used to transport both sterile and non-sterile equipment
- Designed to withstand high impact - will not dent, rust or strain
- Closing latch for secure locking with padlock or container latch

Instructions: cover contaminated instruments with INHIBIT pre-wash foam detergent.
INHIBIT will immediately solubilise and lift the bio-soil from the instruments surface preventing matter from drying onto surfaces.
The bacteriostatic formulation helps prevent bacterial growth on contaminated instruments.
INHIBIT is free rinsing.

## Cleaning Container (basket, drip tray and lid)

DSS2711 - blue
Dimensions: $257 \times 180 \times 128 \mathrm{~mm}$
Volume: 3 litre
Material: Polypropylene


Colour: Blue
DSS4215 - blue
Dimensions: 426x156x138mm
Volume: 4 litres
Material:
Polypropylene
Colour: Blue


Used for soaking and cleaning of instruments and devices.

- Lightweight, strong and durable $-50 \%$ lighter than stainless steel
- Designed to withstand high impact - will not dent, rust or strain Instructions: to decontaminate - cover instruments with INHIBIT foam then wash in ProDet Clinical Detergent solution. The cleaning/soaking container can be autoclaved.

