



# SONEX

# HOSPITAL AND LABORATORY EQUIPMENT DETERGENT AUSTRALIAN MEDICAL DEVICE CLASS 1 ARTG No: 125528

#### **BENEFITS:**

- In-built scale inhibitor
- Ideal for use in hard or soft water
- Phosphate free
- Concentrated formula
- Complies with AS/NZS 4187 and AS/NZS 4815

SONEX is specifically formulated or use in clinical and anaesthetic automatic washing machines. SONEX ensures consistent excellent results, without staining or damage to delicate materials.

SONEX is a highly active liquid detergent free of dye and odour. It is designed for machine cleaning of anaesthetic equipment, instruments, plastic and glass utensils in hospitals, pathology and research laboratories.

#### **MAJOR ADVANTAGES:**

Guaranteed quality cleaning:	Use of only highly effective ingredients ensures consistent quality cleaning, free from residue.
Consistent de-staining:	Highly buffered alkali level ensures sustained cleaning and de-staining. Excellent rinsibility gives the brightest possible results with no water spotting or streaks after heavy loads.
Better machine performance:	In-built protection mechanism assures continuous trouble free machine operation with clean jets, less pump troubles and freedom from scale in machines.
Excellent rinsibility:	Sonex ensures rapid & complete rinsibility so that cleaned articles are free of detergent residues. Very little compound is needed for excellent results.

SONEX is alkaline, non-flammable and safe for use when used in accordance with the directions for use. In formulating SONEX particular care was taken to ensure rapid and complete rinsibility so that cleaned articles are free of detergent residues. This is particularly important whenever research is being conducted and articles such as micro titre dishes must be completely detergent-free after final rinsing. It is equally important that all medical instruments be completely free of detergent residues.

Sonex - January2013





#### **DIRECTIONS OF USE:**

#### **MACHINE WASHING**

Lightly soiled articles	2.0mL per Litre
Medium soiled articles	4.0mL per Litre
Heavily soiled articles	6.0mL per Litre

Where machines have automatic dispensing systems, manufacturer's instructions should be followed.

## CHEMICAL COMPOSITION AND PROPERTIES:

Surfactant System:	Anionic
Colour:	Slightly hazy pale brown
Odour:	Odourless
рН:	>12
Dilute pH (0.5% dilution):	9-10
Foam Properties:	Controlled low foam
Solubility:	Completely soluble in water
Abrasives:	None
Flash Point:	None
Specific Gravity:	1.07
Free Alkalinity:	2% KOH
Amines:	None
Toxicity:	Mildly Alkali
Shelf Life:	2 years

**SAFETY DATA:** Information is listed in the Material Safety Data Sheet.

PACK SIZE: 2 x 5 Litre, 2 x 5 Litre (Wide Neck), 15 Litres

## **ENVIRONMENTAL STATEMENT:**

Whiteley Corporation manufactures products that comply with Australian and International environmental policy. Whiteley Corporation aims to ensure that every product is 100% biodegradable, whilst achieving optimal performance and benefit to customers. All Whiteley Corporation products are supplied in 100% recyclable containers. Whiteley Corporation and its staff are fully committed to ensuring that our Australian environment and those international environs in which our products are used are enhanced by the use of technology, and that these environments are preserved for the enjoyment of future generations.

© This document remains property of Whiteley Corporation Pty Ltd. Alterations are not permitted without prior written authorisation from Whiteley Corporation Pty Ltd.

Sonex - January2013



