

# PASDET

GLASSWARE AND INSTRUMENT CLEANER  
AUSTRALIAN MEDICAL DEVICE CLASS 1  
ARTG No: 125528

## **BENEFITS:**

- Ideal for hard or soft water
- Concentrated formula
- Complies with AS/NZS 4187 and AS/NZS 4815
- Powder

PASDET is a mildly alkaline detergent powder with excellent cleaning properties. PASDET is specifically formulated for use in hospital pasteurising machines where there is provision for powder dispensing such as the Miele type pasteurising machine. PASDET's ability to easily remove organic contamination makes it suitable for manual cleaning operations as well.

## **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 spotting or streaks after heavy loads.
- Better machine performance:*** In-built protection mechanisms ensure continuous trouble free machine operation with clean jets, maintenance free pumps and freedom from de-scaling machines.
- Excellent rinsibility:*** Very little is needed for excellent results. A combination of better detergency, removal of ingrained surface films, de-staining and good rinsibility ensures the best possible results.

## **DIRECTIONS OF USE:**

### **1. HOSPITAL PASTEURISING MACHINES:**

- Add 30 grams per wash through the flap dispenser in door of pasteurising machine.

**2. MANUAL CLEANING OF INSTRUMENTS AND GLASSWARE:**

- If possible, pre-rinse all items with cold tap water.
- Prepare a PASDET solution of 2- 3 g/l in warm water (45°C – 50°C)
- Immerse items to be cleaned. For instruments allow to soak for 20-30 minutes. For glassware allow to soak for 1-2 hours. The solution should be agitated periodically to free excess contamination.
- Rinse with tap or distilled water.
- Air or hand dry.

**CHEMICAL COMPOSITION AND PROPERTIES:**

Colour (Concentrate):.....	White free flowing powder
Colour (Dilute):.....	Colourless
Odour:.....	Odourless
pH (0.25% w/w) (Dilution Solutions):.....	10.5-11.5
Solubility:.....	Completely Soluble in Water
Rinsibility:.....	Excellent, no residue
Foam Properties:.....	Very low foam
Abrasives:.....	Absent
Free Caustic:.....	Nil
Dangerous Goods Rating:.....	Nil
Shelf Life:.....	2 Years

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

**PACK SIZE:** 4 X 5 kg

**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.

Pasdet - August2011 2