TF1 2LY, United Kingdom

erchem

P.D.A. 51

www.serchem.com



# P.D.A. 51

Alkaline Hospital Instrument Cleaner Concentrate for use in Washer Disinfectors, Ultrasonic Cleaners, Sonic Irrigators & Manual Cleaning

### **Product Properties:**

- Concentrated alkaline detergent.
- Designed for automated or manual cleaning of reusable medical instruments and devices, such as surgical instruments.
- Safe for use on soft metals such as aluminium and anodised aluminium.
- Economical.

#### **Material Compatibility:**

P.D.A. 51 is designed for the automated or manual cleaning of hospital instruments.

\*Stainless Steel \*Aluminium \*Anodised Aluminium \*Chromium Plated Materials \*Synthetic Materials \*Rubber \*Latex \*Glass \*Ceramics \*Copper \*Brass \*Metal Alloys

When used correctly in the correct dilutions, no material damage is to be expected.



• For use in the cleaning of reusable medical instruments and devices.

### **Composition:**

P.D.A. 51 contains amongst other ingredients:

Potassium polyphosphate aqueous solution, Disodium Metasilicate CAS No 6834-92-0,

Subtilisin CAS No 9014-01-1

pH 13-14 typical

#### **Directions of Use:**

When changing containers, wear rubber gloves, goggles and plastic apron. Place feed tube into bottom of container and check automatic feed equipment is switched on.

Dilution Rate: Manual Cleaning: Use 3-6ml per litre of tepid water.

Automated Cleaning: Inject 3-6ml per litre of water at a working temperature of 15-70°C.

Temperature Range: Between 15-70°C. Shelf Life: 24 months.

\*\*Do NOT add any other chemicals such as bleach or detergents, as these may destroy the effectiveness of this product\*\*

\*\*Consult the manufacturers recommended reprocessing instructions to determine cleaning agent compatibility and any additional procedures necessary to clean their medical device\*\*

## **Ordering Details:**

Product Code:	PDA51/5	PDA51/5U	PDA51/10	PDA51/20
Pack Size:	2x5L	UN 2x5L	10L	20L





