

# **Phoenix**

## pH Balanced Detergent for use in Washer Disinfectors & Ultrasonic **Machines**

#### **Product Properties:**

- pH balanced to comply with manufacturers cleaning instructions.
- Non-foaming formula designed for use in the automated wash.
- Safe for use on soft metals such as aluminium and anodised aluminium.
- Economical.
- Suitable for all makes of automated washers.
- Excellent cleaner in all water types.

### **Material Compatibility:**

Phoenix is designed for the automated cleaning of surgical 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.

### **Areas of Application:**

- For use in washer disinfectors.
- Can also be used in ultrasonic machines.

## **Composition:**

Phoenix contains amongst other ingredients:

01952 223130

An aqueous blend of potassium polyphosphates, 1,2 Dihydroxypropane CAS No 57-55-6, Prop-2-Enoic Acid Acrylic Acid CAS No 79-10-7, Subtilisin CAS No 9014-01-1 pH 7-8.5 typical

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

DO NOT USE BY HAND. 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: Inject 4ml per litre of wash water. Temperature Range: Between 45-60°C. Minimum Contact Time: 2 Minutes. Shelf Life: 24 Months.

## **Ordering Details:**

Pro	oduct Code:	1090	1088	1091	1092	1093	2091	51091	101091
Pac	ck Size:	12x1L	2x5L	UN 2x5L	10L	20L	200L	500L	1000L



support@serchem.co.uk

Director: A.J. Arnold | VAT Reg No. 351714862 | Company Registration No. 1554016

