

Serchem Ltd Heatherset, Arleston Telford, Shropshire TF1 2LY, United Kingdom www.serchem.com

Maximum pH Plus

Alkaline Hospital Instrument Cleaner & Pre-Soak Concentrate for use in Washer Disinfectors, Ultrasonic Baths and Flexible Endoscope Processing

Product Properties:

- Alkaline detergent for use in washer disinfectors.
- 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:

Maximum pH Plus 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 baths and flexible endoscope processing.

Composition:

Maximum pH Plus contains amongst other ingredients: Disodium Metasilicate CAS No 6834-92-0 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: Inject 2-4ml per litre of wash water. Temperature Range: Between 45-60°C. Minimum Contact Time: 2 Minutes. Shelf Life: 24 Months.

Ordering Details:

Product Code:	1060	1078	1080	1079	1081	2078	51078	101078
Pack Size:	12x1L	2x5L	UN 2x5L	10L	20L	200L	500L	1000L



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

V01.22

www.serchem.com