Della



www.serchem.com

Delta

Super Concentrated Alkaline Instrument Washing Compound (Mild Alkaline in Solution)

Product Properties:

- Suitable for all water conditions.
- Phosphate free formula.
- Great cleaning power.
- Effectively clean any of the following: blood, protein, fat, saliva.
- Effective on stainless steel instrumentation.
- Will not cause corrosion or oxidation.
- Suitable for soft water.

Material Compatibility:

Delta 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





• For use in washer disinfectors.

Composition:

Delta contains amongst other ingredients:

Tetrasodium Ethylene Diamine Tetraacetate CAS No 64-02-8, Disodium Metasilicate CAS No 6834-92-0, Sodium Hydroxide CAS No 1310-73-2

pH 12-14 typical when in neat form, (pH 10-11 typical when in working solution)

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 2ml per litre of wash water at a maximum working temperature of 65°C, or 4ml per litre of wash water at a maximum working temperature of 60°C. Temperature Range: Between 55-65°C. Minimum Contact Time: 2 minutes. Shelf Life: 18 months.

Ordering Details:

Product Code:	1070	1070U	1073	1094	2070	5070	101070
Pack Size:	2x5L	UN 2x5L	10L	20L	200L	500L	1000L





