

# Alpha C.A

## Citric Acid Based Rinse Agent and Neutraliser for Laboratory Ware & Instrument Washing Machines

### Product Properties:

- Will neutralise any alkaline residues.
- Will not cause corrosion.
- Will not cause oxidation.
- Economical.
- Suitable for all water conditions.
- Suitable for stainless steel instrumentation.
- Citric acid-based rinse agent.

### Material Compatibility:

Alpha C.A is designed for the automated drying of surgical instrumentation.

\*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 on in the rinse phase during decontamination process.
- For use in automated dispensing systems.

### Composition:

Alpha C.A contains amongst other ingredients:  
Isopropyl Alcohol CAS No 67-63-0, Citric Acid CAS No 5949-29-1  
pH 2-3 typical

### Directions of Use:

Alpha C.A is for use through automatic dispensing systems only. The normal dosage and ideal rinse temperatures can be found below. **Dilution Rate:** Inject 1-2ml per 5 litres of final rinse water. **Temperature Range:** Between 82-95°C. **Shelf Life:** 24 months.

### Ordering Details:

Product Code:	1071CA	1071CAU	1077CA
Pack Size:	2x5L	UN 2x5L	10L