



## BWC 13

Heavy duty alkaline cleaner for soak, spray or foam application. This highly chelated, strongly alkaline cleaner is formulated for use in bottling operations, meat packaging and other food processing plants where the highest standards of cleanliness are the criteria.

Ideal for use in soakers and dip tanks, or with spray applicators designed for alkaline cleaning of process equipment components, hooks, trolleys, etc.; and for cleaning of kettles, tank exteriors, smokehouse walls and all surfaces that are impervious to strong caustic solutions.

Especially effective for bottle-washing and label removal - providing brighter, water-spot free bottles - with a level of scale control that eliminates water hardness problems.

**GENERAL USE  
DILUTION:**

A concentration of 15 mL per litre yields 1.0% causticity.  
Dilute to suit application and equipment used.

**PRECAUTION:**

This product contains caustic soda and chelating agents.  
When making a solution of this product, add slowly to cold water to prevent boiling and sputtering.

**BOTTLING PLANTS:**

Causticity, temperature and exposure times may be varied to suit the particular machine used, soils encountered, type of label (paper or foil) and work load. The following general guidelines re provided for reference purposes.

Soak Cleaning:            2.0 - 3.0% causticity @ 65 - 75°C

Label Stripping:        3.0 - 5.0% causticity @ 65 - 75°C

**DATE:**

JULY 10, 1996