

Super Wash AC 44



Super Wash additive

Purpose & Use

Super Wash AC 44 is a detergent booster specially developed for washing returnable/ non-returnable glass bottles. It is formulated to give excellent mold removal in heavy soil environments. A combination of specially formulated sequestrates, wetters and antifoams ensure sufficient cleaning performance and soil suspending properties to guarantee visually and micro-biologically clean bottles. The additive enhances removal of paper and aluminum foil from bottles

Glass bottles can be washed with Super Wash AC 44 at 0.1 – 0.25% initial Concentration with free Brightwash SB always present. Contact time required is Seven minutes at a temperature of 75 ± 5 deg C. Exact recommendations can be Provided for each washer depending upon its design and the extent /intensity of bottle soiling.

Use concentration:

0.1 – 0.25% initial charge. Top up addition depending on bottle soiling and water hardness.

Technical data:

Appearance	:	yellow liquid
Specific gravity (SG 20° c)	:	1.15 ± 0.05
Odor	:	odorless
pH (1% solution)	:	> 10
Solubility	:	miscible in with water

Safety guidelines

Irritant, harmful if swallowed. Wear gloves, apron and goggle or face shield. When eye contact occurs, flush immediately and thoroughly with water and continue for at least 15 minutes and seek medical attention.

Full details on the handling and disposal of this product is given in a separate Material Safety Data Sheet.