



American Water Chemicals, Inc.

High Performance Membrane Antiscalants and Cleaning Chemicals

9203-A King Palm Drive, Tampa, FL 33619, USA

Tel: (813) 246-5448 - Fax: (813) 621-4085

www.membranechemicals.com

AWC A-131BW

Final Rinse Additive

Description and Use

AWC A-131BW is a Polymer Specialty Bottle Washing Formulation which has the following capabilities:

- **AWC A-131BW** prevents spotting, staining and filming of bottles by soil, hardness and metal contaminants found in the source water during the rinse stages.
- **AWC A-131BW** prevents scale build-up on the equipment itself during the rinse stages.
- **AWC A-131BW** minimizes the effect of scuffing thereby enhancing appearance and improving lifetime of glass bottles.
- **AWC A-131BW** gives bottles a clean sparkling shine.



Typical Properties

Appearance	Light yellow liquid
Odor	Faint bland odor
pH	3 – 4
Specific Gravity	1.15 ± 0.02
Solubility	Completely soluble



Chemical Feeding And Control

AWC A-131BW is normally fed continuously to the rinse stage of the Bottle Washer. Shot feeding can be applied in the Soaker Zone during turn around or change of wash dirty water. **AWC A-131BW** is dosed at 4 – 8 ppm depending on hardness of the rinse water.

Safety and Handling

Store in a cool dry place. Keep containers tightly closed when not in use. **Inhalation** not considered a problem. **Skin Contact:** Wash with soap and water. If irritation persists, get medical attention. **Eye Contact:** Immediately flush with clear water for 10 minutes and get medical attention.

Packaging

AWC A-131BW is packaged in 5-gallon pails or 55-gallon non-returnable plastic drums.