

GLASSBRITE

GLASSWASHING RINSE ADDITIVE FOR ALL WATER CONDITIONS

Glassbrite is a concentrated liquid glasswashing rinse additive designed for use in automatic glasswashing machines.

Its unique formulation reduces the surface tension of the final rinse water, thus eliminating spotting and providing sparkling results which dry automatically without the need for hand towelling.

The citric acid content of Glassbrite helps keep rinse boilers and rinse jets free from scale in medium to hard water conditions, when dosed at the correct concentration.

When used in conjunction with Advantage Glasswash detergent there will be no adverse effect on beerhead retention in the glasses.



PACK SIZE 2x5 Litre Box CODE: 0116-02x5

USAGE DIRECTIONS

Glassbrite is designed to be used in conjunction with Advantage Chemicals electronic dosing equipment. It can however, also be used in conjunction with integral dosing pumps on glasswashers where they are fitted.

The usage concentration range is between 1:180 - 1:400ppm (0.18 - 0.4ml/litre) depending on the local water conditions and soil load present.

TECHNICAL DATA

State	liquid	pH (conc)	2.0 - 3.0
Odour	Perceptible Odour	Sg	1.01 +/- 0.5
Colour	Blue	Solubility in water	Miscible

CLP PICTOGRAM

None

CLP HAZARD STATEMENTS

None

CLP PRECAUTIONARY STATEMENTS

- P102 Keep out of reach of children
P280 Wear protective gloves / eye protection.
P301 + P330 + P331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
P302 + P352 IF ON SKIN: Wash with plenty of soap and water.
P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P337 + P313 If eye irritation persists: Get medical advice/attention.
P405 Store locked up.
P501 Dispose of contents/container in accordance with local regulations.

SAFE HANDLING, STORAGE & DISPOSAL

Do not mix with other chemicals.

Protect from frost.

Dispose of container when empty.

For full Health & Safety information please refer to Safety Data Sheet number 0116