



Product Data Sheet

Bracton Ice Bank Preservative / Propylene Glycol Preservative

Non-hazardous mould and fungus inhibitor for propylene glycol and ice bank reticulation systems. Proven to reduce corrosion and extend the life of glycol in a working solution by up to 5 years of normal use.

Product Description

Highly effective corrosion and mould inhibitor that will extend the life of a glycol or ice bank system. Will increase the life of propylene glycol in reticulation systems by up to 5 times normal use. Prevents the growth of mould and bacteria within systems, eliminating corrosion and preventing blockages from jelly mould build up.

Ideal for use on:

- Commercial Draught Beer System
- Domestic Draught Beer Systems
- Dairy production systems
- Wine production systems
- Any commercial system that requires glycol use

Characteristics:

- Stops corrosion
- Prevents bacterial build up
- Prevents circulation blockage
- Extends the life of Propylene Glycol
- Increases efficiency in systems

Safety:

When using Bracton Ice Bank Preservative follow the safety directions on the label and wear appropriate personal protective equipment.

Directions for use:

Propylene Glycol:

Add 5 litres of Bracton Ice Bank Preservative for every 100 litres of propylene glycol. If the propylene glycol has been diluted into a working solution, calculate the amount of working solution in the system and percentage of propylene glycol before adding Ice bank Preservative.

Ice Bank System:

Add 5 litres of Ice Bank Preservative for every 100 litres of water in the reticulation system.

Pack Sizes

12 x 500mL carton, 3 x 5 Lt carton, 25 Lt drum and 200 Lt drum.

Notes: if propylene glycol or ice bank reticulation system requires cleaning, use Bracton Ice Bank Font Cleaner to remove mould and fungus and leave the system free from blockages. If replacing Propylene Glycol, this can be purchased through Bracton with the Ice bank Preservative already added.

Disclaimer

To the best of our knowledge and belief, the information is true and accurate at the time of publication. Since the conditions of use are out of the agents / distributors / manufacturers control, the end user must satisfy themselves by prior testing the product is suitable for their specific application.

Bracton Industries (NSW) Pty Limited
Postal: PO Box 386, Brookvale NSW 2100 Australia
Phone: (+612) 9938 1800
Fax: (+612) 9905 0979
Email: sales@bracton.com
Web: www.bracton.com