



Product Data Sheet

Inhibited Long Life Propylene Glycol

Bracton Inhibited Propylene Glycol is a high quality grade propylene glycol with a corrosion inhibitor added for protection of plant equipment. Bracton Inhibited Propylene Glycol will last longer, as the inhibitor extends the life of the Propylene glycol by 500%.

Product Description

Propylene glycol is an essential factor in any modern draught beer system or food manufacturing plant. Bracton Inhibited Propylene Glycol will not corrode fixtures and fittings as the inhibitor is already added. With the inhibitor included, Bracton Inhibited Propylene Glycol will last 5 times longer than other products, saving money any time.

Ideal for use:

- Draught beer reticulation systems
- Food processing
- Any system using Propylene Glycol

Characteristics:

- Lasts 5 times longer
- Inhibitor already added
- Will not corrode fixtures and fittings
- Food Grade

Safety

Appropriate personal protective equipment must be worn. Always read the instructions on the label before use.

Tools and Equipment

Bracton Refractometer

Directions For Use:

Draught Beer Reticulation System

Using a Bracton refractometer, dilute Bracton Inhibited USP Propylene glycol into a working solution of 33% W/W. Contact Bracton for a free chart to use with your refractometer.

All other reticulation systems/refrigeration systems

Use a Bracton Refractometer to dilute to required level. Contact the Bracton for additional help

Pack Sizes

3 x 5 Kg carton, 25 Kg drum, 200 Kg drum

Note: Propylene Glycol is measured in KG not Litres, although it is a liquid.

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