ESTEROL[†] PA

Product Description

Common and Other Names Chemical Composition Acids

Characteristics

Glycerol Mono Oleate, GMO, Pan Aid Mono & Di Glycerides of Canola Fatty

ESTEROL PA is a pale yellow viscous liquid or waxy solid with a bland fatty odour. Liquid above 20^oC and solid below 10^oC between which it may be partly solid or pasty.

Formulating Attributes

ESTEROL PA is a very useful low HLB co-emulsifier for forming either oil-in-water or water-in-oil emulsions. It is readily biodegradable and has very low toxicity. Small percentages in compounded oil formulations impart excellent rust preventative characteristics.

Applications

Sugar Milling	Ideal as a Pan Aid to reduce foam thereby assisting in
	heat transfer and crystallization
Fruit Juice / Milk:	Used as a defoamer to aid in packaging
Plastic :	Used in the manufacture of PVC and Polyethylene film
	Mould release agent in the making of clear plastic bottles
Agriculture :	Emulsifier for agricultural products - insecticides
Textile :	Dye carrier

Attributes

- Kosher and Halal approved
- GM free Produced from Australian grown GM free canola
- Australian made supporting Australian Manufacturing
- Readily Biodegradable a low environmental impact
- Mild to skin means that it is suitable for formulating into personal care and hygiene products.
- Capable of being used as a co-emulsifier in the formation of invert emulsions (water in oil.)
- Low toxicity means that it poses a low health and safety risk for users.
- Can impart corrosion inhibition properties to formulations.

Product Bulletin

ESTEROL[†] PA

Typical Chemical & Physical Properties

Moisture	0.1%
Colour	5 Gardner
SG (20 ⁰ C)	0.96
Acid Value	2
Cloud Point	15 ⁰ C
HLB	3.5

Health, Safety & Environment

ESTEROL PA is nontoxic, biodegradable and not classified as a dangerous good. According to experience this product is considered to be harmless to health if used in the correct manner. Skin and eye contact should be avoided .

Storage & Handling

When stored indoors at temperatures below 40°C and in closed original containers, this product can be stored for at least 1 year. Refer to MSDS at www.vicchem.com for further information

Packaging

Available in: 1,000kg Plastic IBCs 200kg Plastic Drums

+ Trademark used under licence



The Company

Victorian Chemical Company is committed to providing quality products and professional and friendly service, that our customers can confidently rely on to add value to their businesses. In order to achieve this goal we will continue to develop, our understanding of customer's our requirements, the operations of our company and our

Victorian Chemical Company Pty. Limited

83 Maffra Street, Coolaroo, Victoria 3048, Australia Telephone: (03) 9301 7000 Website: www.vicchem.com

Facsimile: (03) 9309 7966 Email: products@vicchem.com



Whilst Victorian Chemical Company Pty Ltd has taken reasonable care in the preparation of this document, the material contained herein is for general information purposes only and should not be used in substitution for the detailed Directions for Use shown on the product labels. Victorian Chemical Company Pty Ltd accepts no responsibility for any consequences whatsoever arising from the use of this information save as may be imposed under any applicable laws.