



# UNIMUL

**UNIMUL** is a refined glycerol mono stearate made from triple pressed highest quality food grade stearic acid and CP grade glycerine. It is made under controlled conditions to ensure purity and suitability for polymer as well as food applications. It is available in self-emulsifying (SE) and non self emulsifying (NSE) grades, in powder/flakes form as required in the application.

## Doc. No.: GMS-I

Issue No.: 03

Issue Date: 17.11.2015

Replaces: All Previous Issues

# TYPICAL PHYSIOCHEMICAL PROPERTIES

PROPERTY	UNIT	UNIMUL 40 (ECO)	UNIMUL 90
Chemical Name		GLYCEROL MONO STEARATE	
Appearance	-	White Flakes/Powder	
Odour	-	Characteristic Fatty Odour	
Acid Value	max	5	3
Saponification Value	-	130-150	155-170
lodine Value	-	2	1.0
Monester content	%	35-40	95 min
Melting Point	С	55-60	65-70
Moisture	% max	2	2

#### **APPLICATION:**

- As an emulsifier, texture-improver, lubricant, processing aid, clump preventer and appearance improver in food products such as breads, biscuits, icecreams, confectionary, noodles, pasta, coffee whitener, chewing gum, extruded snacks and foods, breakfast cereals, fat spreads, meat products, peanut butter etc.
- As a mould release agent and shining agent is PVC . EVA and other polymers processing
- As an emulsifier in cosmetics

This information and our technical advice-whether verbal, in writing or by way of trials are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sales and Delivery.

## **Correspondence Address:**

111/230, Harsh Nagar KANPUR - 208 012. (INDIA) Ph.:0512-2555292

Website: www.mlagroup.com Email: info@mlagroup.com















