

LONZEST® GMO

Glyceryl Monooleate
CAS No. 25496-72-4

Physical Properties

Acid Value	2 Max.
Saponification Value	166 – 176
Alpha Monoglycerides, %	42 – 50
Free Glycerin, %	1.0 Max.
Color, Gardner	2+ Max.
Moisture, % KF	0.2 Max.

Specifications and analytical methods are available upon request.

Typical Properties

Appearance @ 25°C	Liquid with light haze
HLB Value	3

Suggested Applications

Lonzest® GMO is a liquid, low HLB nonionic surfactant used in a variety of markets.

Packaging

Steel, closed-head, lined drums, 425 lbs net and Bulk shipments.

Manufacturing Location

Williamsport, Pennsylvania

The seller makes no warranty, expressed or implied, concerning the accuracy of any results to be obtained from the use of this information and no warranty is expressed or implied concerning the use of these products other than indicated within. The buyer assumes all risks of use and/or handling. No statement is intended or should be construed as a recommendation to infringe any patent Printed in the USA 1007206 1007180 1007181 Revised 3-27-08