

Excellence in Oleochemicals



Product Specification

56-81-5

Glycerine USP

CAS No.:

<mark>کو ثر شیـمی</mark> Kosar Shimi +9821 - 43462000 info@kosar.co www.kosar.co

Standard

	Fest Description		Lim	i+	Reference Test Method
			Min	Max	Reference rest Method
MALAYSIA	Assay	%	99.0	101.0	USP
	Colour/ 1/ S	-	Pass		USP
	* Identification A 8, 9	-	Pass		USP
	Specific Gravity 25/25°C	~ -	1.249		USP
	* Residue on Ignition) 7 %		0.01	USP
	Water	%		5.0	USP
	Chloride	ppm		10	USP
	* Sulfate	opm		20	USP
	* Heavy Metals	ppm		5	USP
	* Limit of Chlorinated Compounds igsacleve	(ppm/)		30	USP
	Fatty Acids & Esters, ml 0.5N NaOH		$\rangle\rangle$	1.0	USP
	Related Compounds * Individual Impurities * Total Impurities	%	$\overline{\mathcal{T}}$		USP USP
			× (

Disclaimer : All information and data discussed herein are correct at the time of analysis and compilation. Safety information regarding these products is contained in the Material Safety Data Sheet. Users of these products are urged to study thoroughly before using this information. The manufacturer shall not be liable in any manner whatsoever for direct, indirect, incidental, consequential loss, income or profit, punitive damages and/or claims of third parties resulting from the use of, or inability to use the information.

The information contained in this document, including product data and specification, is subject to change by KLK OLEO without notice at any time as a result of new revision published by pharmacopeia authority.

* Parameter is not tested on every batch & result is determined statistically. Pack Sizes

Drums, Steel or HDPE

Bulk, delivered by road tanker, iso tank & bulk vessel

Pack size is country specific. Please contact us for further details.