

PRODUCT SPECIFICATIONS

Specification Date: December 19, 2013

GL-99.7 USP KOSHER GLYCERINE	
CHARACTERISTICS	FOOD GRADE
Glycerine Content	99.7% Minimum
Specific Gravity Density meter: 25°/25°C	1.2613 Minimum
Assay, % Glycerine on anhydrous basis	99.0-101.0
Moisture Value %	0.3 Max
Color APHA Pt-Co (Hazen) Scale	20 Maximum
Residues on Ignition	0.01% or 100 ppm Max
Chlorides (as Chlorine)	0.001% or 10 ppm Max
Sulfates	0.002% or 20 ppm Max
Heavy Metals (as Pb)	0.0005% or 5 ppm Max
Chlorinated Compounds (as CI)	0.003% or 30 ppm Max
Fatty Acids & Esters	1.0 ml Max
Identification B by GC: Diethylene Glycol (DEG) & Ethylene Glycol	DEG Impurity ≤ 0.1% EG Impurity ≤ 0.1%
Identification C by GC	Passes test as glycerine
Identification A by IR	Passes test as glycerine
Related Compounds	Individual Impurity ≤ 0.1% Sum of all impurities ≤ 1.0%
Residual Solvents	Compliant with USP 467
CAS Number	56-81-5

IMPORTANT: The information on product specifications provided herein, while believed to be accurate and reliable, is given without guarantee or warranty of any kind expressed or implied. Any implied warranties of merchantability and fitness for purposes are expressly disclaimed. Purchaser assumes all risk in acting on this information or any information provided by Peter Cremer N.A. representatives. Individual requirements may vary, and each purchaser is urged to perform its own tests, experiments and investigations in the use of Peter Cremer N.A. products for purposes of determining efficacy for the intended use and for purposes of determining compliance with applicable Federal, State and local laws and regulations. Nothing contained herein shall be construed as a recommendation to use any product in connection with existing patents covering any material or its use. Moreover, no license is to be implied under any patents relating to uses of the above described chemicals other than those uses specifically referenced herein.

