1025018864



Lot# 20149018220001

Wilmar Oleo North America LLC 11200 Broadway Suite 2338 Pearland, Texas 77584

CERTIFICATE OF ANALYSIS

Product: GLYCERIN 99.7%, USP
Trade Name: WILFARIN¹⁸ USP-997
Vessel/Voyage: "Bow Flora" Voyage # 201801

Vesser voyage. Bow Find Voyage 201601 Terminal/Location: Hudson Tank, Port Newark, NJ Sample Drawn From: Tank 331 (after discharge of "Bow Flora")

Date: June 11, 2018 Lot Number: 331-18-203 Date of Manufacture: April 29, 2018

LSI WO Number: CM180213-39

TEST SPECIFICATION RESULT To Pass Description Passes Water Miscibility To Pass Passes Color (Color, Pt-Co) To Pass (10 max) Passes (4) Identification (A) - IR To Pass Passes Identification (B) - Limit of EG and DEG 0.10 max Less than 0.10 Diethylene Glycol, wt. % Ethylene Glycol, wt. % 0.10 max Less than 0.10 Identification (C) - Confirmation of Glycerin by GC To Pass Passes To Pass Passes Related Compounds Total Impurities, wt. % Less than 1.0 1.0 max Individual Impurities, wt. % 0.10 max Less than 0.10 Specific Gravity @25/25°C 1.2612 min 1.2616 5.0 mg/50 gm max 0.6 Residue on Ignition Residue on Ignition, wt% 0.001 0.01 max Sulfuric Acid Heat Test, APHA 80 max 20 0.07 Water, wt. % 0.3 max Passes Chloride, ppm < 10 < 20 Passes Sulfate, ppm Heavy Metats < 5 µg/g (ppm) Passes Passes Chlorinated Compounds, ppm < 30 99.0 - 101.0 99.8 Assay, Anhydrous Basis, wt. % Fatty Acids and Esters (mL of 0.5 N NaOH) Passes < 1 mL Compliant Compliant Residual Solvents 0.002 Fatty Acids and Esters, wt. % Report Appearance Clear and free of suspended matter CFSM - Passes Characteristic Passes Odor

"Product tested per customer in reference to USP 40th Edition Monograph for Glycerin."

William Powanda
Laboratory Associate

Laboratory Service Inc., Main Office and Lab: 85 Lafayette Street, Carteret, NJ 07008 (732) 541-5151
Port of Houston Lab: 11731 Port Road, Seabrook, TX 77596 (281) 474-1300
Port of Savannah Lab: 1084 West Lathrop, Savannah, GA 31415 (912) 234-4499

IMPORTANT: All information provided is believed to be accurate and complete. The data provided is representative of the product quality on the date of analysis for the lot number indicated. This certificate of analysis may not include all of the constituents of the product. Persons using this information should make their own determination regarding its suitability for their particular application. This certificate of analysis shall not in any way limit or preclude the operation and effect of the applicable terms and conditions of sale.