

GEORGIA WAREHOUSE 3939 Royal Drive, Suite 139, Kennesaw, GA, 30144 MICHIGAN WAREHOUSE 25991 Northline Commerce Dr. Unit 504 Taylor, MI 48180 UTAH WAREHOUSE 647 West Billinis Road, Unit 1 Salt Lake City, Utah 84119

| Title: | Propylene Glycol, USP/FCC K Certificate of Analysis | | | |
|----------------------------------|---|-------------|-------------|--|
| | | Page | Page 1 of 1 | |
| Document #: COFA-XXXXXXXXXXXXXXX | | Supersedes: | 03 | |
| | | Revision: | 04 | |
| | | Date: | 10/09/14 | |

December 1, 2016 Chemworld Re: Certificate of Analysis Propylene Glycol, USP/FCC Kosher Excipient Use Only PO No.: 9315 Lot No.: 16-315-11 Mfg Date: 11/10/16 Exp. Date: 11/10/18 Customer No.: N/A BOL No.: 39220

Lbs: <u>17280</u> Mfg Location: U.S.A.

Attn: Quality Control Manager

| Test | Method | Specification | Result |
|-------------------------------|--------------------|-------------------------------|---------------|
| Appearance | Organoleptic | Clear, colorless, viscous | PASS |
| | | liquid | |
| Specific Gravity @ 25°C | USP <841> | 1.035 - 1.037 | 1.036 |
| Assay | USP | 99.5% minimum | 99.94 |
| Identification A (IR) | USP <197F> | Meets requirements | PASS |
| Identification B, C (Limit of | USP | Meets requirements | PASS |
| DEG and EG) | | | |
| Chloride | USP <221> | Not more than 0.007% (70 ppm) | <70 |
| Heavy Metals | USP <231> | 5 ppm maximum | PASS |
| Residue on Ignition | USP | Not more than 0.007% (70 ppm) | <70 |
| Sulfate | USP <221> | Not more than 0.006% (60 ppm) | PASS |
| Residual Solvents | USP <467> | Meets requirements | PASS |
| Acidity | USP | 0.20 ml 0.10N NaOH | PASS |
| | | maximum (NMT 2.0%) | |
| Water | USP <921> Method I | Not more than 0.2% | 0.04 |
| Lead | FCC | Not more than 1 mg/kg (1 ppm) | <1.0 |
| Distillation Range | FCC | 185 – 189°C | 186.6 / 188.9 |

188.6

This product is excipient grade and not intended to be used as an active pharmaceutical ingredient or for specialist applications, such as parenteral, ocular, inhalation, open wound use, or applications that require sterile and/or pyrogen-free excipients. Propylene Glycol products sold by Chemworld.com are not for use in any application intended to produce vapor, fog, mist, smoke or aerosol, wherein there is a possibility of inhalation. Chemworld.com expressly disclaims any and all liabilities related to the use of Propylene Glycol in such applications. Refer to the MSDS materials provided with your product's shipment for additional information about proper use and potential hazards of these products.