

BRENNTAG MID SOUTH, INC.
 1405 Highway 136 West
 Henderson, Kentucky 42420-0020
 Tel. (270) 830-1200 • Fax (270) 826-1486

@ 2200# --ONE WAY PIBC-K

CERTIFICATE OF ANALYSIS**Propylene Glycol USP/Kosher**

B/T#830815

CUSTOMER:	LOT NUMBER: 144461378232
	DATE ANALYZED: 08/01/2018

PARAMETERS	ANALYSIS	SPECIFICATIONS
Identification by IR	PASS	Pass/Fail
Appearance	PASS	Clear, colorless with no suspended matter
Specific gravity @ 25°C (77°F)	1.036	1.035 to 1.037
Water Content, % by weight	0.007	0.20 Max.
Acidity, ml	0.02	< 0.20mL
Residue on Ignition* mg.	0.76	3.5mg/50g Max.
Chlorides, PPM	< 70	0.5 Max
Sulfates PPM	< 60	60 Max
Heavy Metals* PPM	< 5.0	5ppm Max.
Organic Volatile Impurities*	PASS	Meets requirements
Assay as C ₃ H ₈ O ₂ *	99.93	≥ 99.5%

*Analytical results as reported by Vendor.

INCOMING PRODUCT INFORMATION (VENDER AND CARRIER)	
BMS:PO# 803443- DOW CHEMICAL	CARRIER: RAILCAR
DOW BATCH NUMBER: D20717NL11	VEHICLE NUMBER : DOWX073862

Analyst: KENNETH SAUMENIG	Approved: TIM SCHUE
----------------------------------	----------------------------

cc: With Shipment
 Lab File

MANUFACTURE DATE :07/23/2018
EXPIRATION DATE : 07/22/2020

Direct questions concerning certification of this product to personnel at the location marked below.

- Kennesaw, GA 770-429-1405
 St. Louis, MO 314-832-5010


Form Approval: _____ JAMES CLEMENTS

Form Approval Date: October 31, 2006

C:\RD1\WORD\COA\PROP GLYCOL USP KOSH

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.

14614

 THE DOW CHEMICAL COMPANY	BRENNTAG MID-SOUTH INC KENNESAW BRANCH 3200 MOON STATION RD KENNESAW GA 30144-2767 Ship From: PLAQUEMINE po/pg PLAQUEMINE Louisiana, United States																																																						
<p style="text-align: center;">Certificate of Analysis</p> Product Number 00000360603 Product Name PuraGuard™ Propylene Glycol USP/EP Delivery No. 813485779 / 000010 Order Number 100369522 Shipping Units 85093.859 KG Date Shipped 2018-07-24 (YYYY-MM-DD) Shipment No. 32573282	<p style="text-align: center;">Customer Information</p> Customer Name BRENNTAG MID-SOUTH INC Customer PO number 803443 Customer Product Code 682951 Container ID DOWX073862 Specification Number 000000133084																																																						
Batch Number D20717NL11 Seal Number 563694 563695 563696 563697 17094 17095 17096 17097 Expiration Date 2020-07-22 (YYYY-MM-DD) Manufacturing Date 2018-07-23 (YYYY-MM-DD) Quantity 85093.859 KG Net Weight 187600.000 LB Manufacturing Plant PLAQUEMINE po/pg Manufacturer Address 21255 LA HWY 1 South PLAQUEMINE Louisiana 70764-5125	CUSTOMER _____ PO # _____ CODE # _____ LOT # <u>144461378232</u> BOL # _____																																																						
It is hereby certified that the material indicated above has been inspected and tested in accordance with the conditions and requirements of the contract or purchase order and, unless agreed otherwise conforms in all respects to the specification relevant thereto and it meets all requirements of the current United States Pharmacopoeia, current Food Chemical Codex, current European Pharmacopoeia and current Pharmacopoeia of Japan.																																																							
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Test</th> <th>Unit</th> <th>Lower Limit</th> <th>Upper Limit</th> <th>Value</th> <th>Method</th> </tr> </thead> <tbody> <tr> <td>Assay</td> <td>%</td> <td>99.80</td> <td>-</td> <td>99.93</td> <td>Current USP</td> </tr> <tr> <td>M Acidity</td> <td>ml</td> <td>-</td> <td>0.20</td> <td>0.02</td> <td>Current USP</td> </tr> <tr> <td>M Chlorides</td> <td>ppm</td> <td>-</td> <td>70</td> <td>< 70</td> <td>Current USP</td> </tr> <tr> <td>M Heavy Metals</td> <td>ppm</td> <td>-</td> <td>5.0</td> <td>< 5.0</td> <td>Current USP</td> </tr> <tr> <td>M Residue on Ignition per 50g</td> <td>mg</td> <td>-</td> <td>3.50</td> <td>0.76</td> <td>Current USP</td> </tr> <tr> <td>M Specific Gravity @ 25/25degC</td> <td></td> <td>1.035</td> <td>1.037</td> <td>1.036</td> <td>Current USP</td> </tr> <tr> <td>M Sulfate</td> <td>ppm</td> <td>-</td> <td>60</td> <td>< 60</td> <td>Current USP</td> </tr> <tr> <td>Water Content</td> <td>%</td> <td>-</td> <td>0.200</td> <td>0.012</td> <td>Current USP</td> </tr> </tbody> </table>		Test	Unit	Lower Limit	Upper Limit	Value	Method	Assay	%	99.80	-	99.93	Current USP	M Acidity	ml	-	0.20	0.02	Current USP	M Chlorides	ppm	-	70	< 70	Current USP	M Heavy Metals	ppm	-	5.0	< 5.0	Current USP	M Residue on Ignition per 50g	mg	-	3.50	0.76	Current USP	M Specific Gravity @ 25/25degC		1.035	1.037	1.036	Current USP	M Sulfate	ppm	-	60	< 60	Current USP	Water Content	%	-	0.200	0.012	Current USP
Test	Unit	Lower Limit	Upper Limit	Value	Method																																																		
Assay	%	99.80	-	99.93	Current USP																																																		
M Acidity	ml	-	0.20	0.02	Current USP																																																		
M Chlorides	ppm	-	70	< 70	Current USP																																																		
M Heavy Metals	ppm	-	5.0	< 5.0	Current USP																																																		
M Residue on Ignition per 50g	mg	-	3.50	0.76	Current USP																																																		
M Specific Gravity @ 25/25degC		1.035	1.037	1.036	Current USP																																																		
M Sulfate	ppm	-	60	< 60	Current USP																																																		
Water Content	%	-	0.200	0.012	Current USP																																																		

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.



THE DOW CHEMICAL COMPANY

BRENNTAG MID-SOUTH INC
 KENNESAW BRANCH
 3200 MOON STATION RD
 KENNESAW GA 30144-2767

Ship From: PLAQUEMINE po/pg
 PLAQUEMINE
 Louisiana, United States

M ID Test A	-	-	-	Pass	Current USP
matches IR scan					
ID Test B	-	-	-	Pass	Current USP
Limit of Ethylene Glycol					
ID Test B	-	-	-	Pass	Current USP
Limit of Diethylene Glycol					
ID Test C	-	-	-	Pass	Current USP
Matches GC Scan					
M Acidity	ml	-	0.05	0.01	Current EP
M Boiling Point	°C	184	189	184	Current EP
M Clarity	-	-	-	Pass	Current EP
M Color	-	-	-	Pass	Current EP
M Heavy Metals	ppm	-	5.0	< 5.0	Current EP
O Melting Point	°C	121	128	125	Current EP
M Oxidizing Substances	ml	-	0.20	0.05	Current EP
0.05M sodium thiosulfate					
M Reducing Substances	-	-	-	Pass	Current EP
M Refractive Index	-	1.431	1.433	1.433	Current EP
@ 20degC					
M Relative Density	-	1.035	1.040	1.038	Current EP
@ 20/20degC					
M Sulfated ash	%	-	0.0100	0.0008	Current EP
Water Content	%	-	0.200	0.012	Current EP
Assay	%	99.80	-	99.93	Current FCC
M Acidity	-	-	-	Pass	Current FCC
Appearance	-	-	-	Pass	Current FCC
clear & colorless					
M Distillation, IBP	°C	185.0	-	187.2	Current FCC
M Distillation, DP	°C	-	189.0	188.2	Current FCC
O Lead (Pb)	ppm	-	1.0	< 1.0	Current FCC
M Identification	-	-	-	Pass	Current FCC
matches IR scan					
M Residue on Ignition	%	-	0.0070	0.0022	Current FCC

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.



THE DOW CHEMICAL COMPANY


BRENNTAG MID-SOUTH INC
 KENNESAW BRANCH
 3200 MOON STATION RD
 KENNESAW GA 30144-2767

Ship From: FLAQUEMINE po/pg
 FLAQUEMINE
 Louisiana, United States

M Specific Gravity @ 25/25degC		1.035	1.037	1.036	Current FCC
Water Content	%	-	0.200	0.012	Current FCC
M Acidity	-	-	-	Pass	Current JP
M Arsenic	ppm	-	2.0	< 2.0	Current JP
M Chlorides	%	-	0.007	< 0.007	Current JP
M Distilling Range 184 - 189 degC	% vol	95	-	97	Current JP
M Glycerine (Odor)	-	-	-	Pass	Current JP
M Heavy Metals	ppm	-	5.0	< 5.0	Current JP
O Melting Point	°C	174	178	175	Current JP
M Odor	-	-	-	Pass	Current JP
M Residue on Ignition	%	-	0.0050	0.0031	Current JP
M Specific Gravity @ 20/20degC		1.035	1.040	1.038	Current JP
M Sulfate	%	-	0.002	< 0.002	Current JP
Water Content	%	-	0.500	0.012	Current JP
Acidity as acetic acid	%	-	0.0020	0.0001	DOWM 101370
Appearance clear, free of suspended matter	-	-	-	Pass	Visual
Chlorides	ppm	-	1.0	< 1.0	DOWM 101867
Color, Pt-Co	-	-	10	2	ASTM D5386
Dimer, Trimer & Higher Polymers	%	-	0.100	0.069	DOWM 100687
Ethylene Glycol	%	-	0.0080	< 0.0080	DOWM 100687
Diethylene Glycol	%	-	0.0080	< 0.0080	DOWM 100687
Odor practically odorless	-	-	-	Pass	Olfactory
M Spec. Grav. @ 20C		1.0376	1.0389	1.0380	ASTM D4052
Iron	ppm	-	0.30	0.07	ASTM E394

Note 1:
 Values reported for Assay, Ethylene Glycol and Diethylene Glycol under USP and for Assay under FCC are obtained using the validated equivalent Dow GC Method DOWM 100687.

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.

 THE DOW CHEMICAL COMPANY	BRENNTAG MID-SOUTH INC KENNESAW BRANCH 3200 MOON STATION RD KENNESAW GA 30144-2767 Ship From: PLAQUEMINE po/pg PLAQUEMINE Louisiana, United States
M:Quarterly Sample O:Annual Sample	
Plant Quality Coordinator For inquiries please contact Customer Service or local sales © "™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow	

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.



Orthodox Union Letter of Certification

Union of Orthodox Jewish Congregations of America
איחוד קהילות האורתודוקסים באמריקה

December 20, 2017

This is to certify that the following product(s) prepared by
Dow Chemical U.S.A., 2030 Dow Center, Midland, MI 48674
at the following facility(ies) are under the supervision of the Kashruth Division of the Orthodox Union and are kosher as indicated below.
Brenntag Mid-South, Inc.-St. Louis-Soper, St. Louis, MO

Product Name	UKD-ID	Status	Certification Requirements
--------------	--------	--------	----------------------------

Brand: DOW			
• Propylene Glycol USP/EP	OUV4-D0E8333	Pareve	Certified when bulk shipped in OU approved carriers.

Placing the OU logo on products not listed above constitutes an unauthorized use of the OU symbol, which is a federally registered trademark.

Rabbi Menachem Genack, Rabbinic Administrator, CEO

This certification is valid through 12/31/2018

Page 1 of 1

Eleven Broadway - New York, NY 10004 - (212) 613-8382 - Fax: (212) 613-0654 - Email: KoshersLetter@ou.org - www.oukoshers.org

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.