

BRENNTAG MID SOUTH, INC.

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

CERTIFICATE OF ANALYSIS

Prop Glycol Inh Food Grade (Propylene Glycol Inhibited Food Grade)

CUSTOMER:	LOT NUMBE	ER: 63048248122001
	DATE ANAL	YZED: 5-2-18
	DATE SHIP	PED:
L. Y. C S.		
PARAMETERS	ANALYSIS	SPECIFICATIONS
Specific Gravity @ 77° F	1.050	1.052 ± 0.003
Color and Appearance	Pass	Pass / Fail
This product is made following Good Manuf	facturing Practices, using in	gredients that meet FCC specifications.
Analyst: N. Dorris	Approved:	Nothan Dorris
cc: With Shipment Lab		· · · · · · · · · · · · · · · · · · ·
Direct questions concerning certification	of this product to persor	nnel at the location marked below.
☐ St. Louis, Mo. 314-832-5010 • Henderson, Ky. 270-830-1258	⊡ Orlando, □ Tampa,	FL. 407-857-9310 FL. 813-247-4840

orm Approval: <u>James Clements</u>

Form Approval Date: December 1, 2016

C:\RD1\WORD\COA\PGINH.DOC

"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."

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.