

2017-08-22

Effective Date:	2016-10-03
Supersedes Date:	2016-09-12

Name: Propylene Glycol USP/EP

Specification Number:	00000059518
Previous Specified Material:	00111814

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vernment and Industry Standards	
MMISSION REGULATION (EU) No 231/2012 (food additives)	
ROPEAN PHARMACOPOEIA (EP)	
OD CHEMICALS CODEX (FCC)	
E JAPANESE PHARMACOPOEIA (JP)	
E UNITED STATES PHARMACOPEIA (USP)	
CFR Part 117	

Final Testing Requirements				
Test and Test Condition	Limit	Unit	Method	Note
Assay	99.80 Min	%	Current USP	
Acidity Test Frequency:	0.20 Max quarterly	ml	Current USP	
Chlorides Test Frequency:	70 Max quarterly	ppm	Current USP	
Heavy Metals Test Frequency:	5.0 Max quarterly	ppm	Current USP	
Residue on Ignition, per 50g <b>Test Frequency:</b>	3.50 Max quarterly	mg	Current USP	

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	Final T	esting Requireme	nts		
Test and Test Condition		Limit	Unit	Method	Note
Specific Gravity, @ 25/25degC Test Frequency:	quarterl	1.035 — 1.037 y		Current USP	
Sulfate Test Frequency:	quarterl	60 Max y	ppm	Current USP	
Water Content		0.200 Max	%	Current USP	
ID Test A, matches IR scan <b>Test Frequency:</b>	quarterl	Pass y		Current USP	
ID Test B, Limit of Ethylene Glycol		Pass		Current USP	
ID Test B, Limit of Diethylene Glycol		Pass		Current USP	
ID Test C, Matches GC Scan		Pass		Current USP	
Acidity Test Frequency:	quarterl	0.05 Max y	ml	Current EP	
Boiling Point Test Frequency:	quarterl	184 — 189 y	°C	Current EP	
Clarity Test Frequency:	quarterl	Pass y		Current EP	
Color Test Frequency:	quarterl	Pass y		Current EP	
Heavy Metals Test Frequency:	quarterl	5.0 Max y	ppm	Current EP	
Melting Point Test Frequency:	annually	121 — 128	°C	Current EP	
Oxidizing Substances, 0.05M sodium thiosulfate <b>Test Frequency:</b>	quarterl	0.20 Max y	ml	Current EP	

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	Final Testing Requirement	S	
Test and Test Condition	Limit	Unit	Method Note
Reducing Substances Test Frequency:	Pass quarterly		Current EP
Refractive Index, @ 20degC Test Frequency:	1.431 — 1.433 quarterly		Current EP
Relative Density, @ 20/20degC Test Frequency:	1.035 — 1.040 quarterly		Current EP
Sulfated ash Test Frequency:	0.0100 Max quarterly	%	Current EP
Water Content	0.200 Max	%	Current EP
Assay	99.80 Min	%	Current FCC
Acidity Test Frequency:	Pass quarterly		Current FCC
Appearance, clear & colorless Test Frequency:	Pass quarterly		Current FCC
Distillation, IBP Test Frequency:	185.0 Min quarterly	°C	Current FCC
Distillation, DP Test Frequency:	189.0 Max quarterly	°C	Current FCC
Lead (Pb) Test Frequency:	1.0 Max annually	ppm	Current FCC
Identification, matches IR scan Test Frequency:	Pass quarterly		Current FCC
Residue on Ignition <b>Test Frequency:</b>	0.0070 Max quarterly	%	Current FCC
Specific Gravity, @ 25/25degC Test Frequency:	1.035 — 1.037 quarterly		Current FCC

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Final Testing Requirements				
Test and Test Condition	Limit	Unit	Method Note	
Water Content	0.200 Max	%	Current FCC	
Acidity <b>Test Frequency:</b>	Pass quarterly		Current JP	
Arsenic Test Frequency:	2.0 Max quarterly	ppm	Current JP	
Chlorides Test Frequency:	0.007 Max quarterly	%	Current JP	
Distilling Range, 184 - 189 degC <b>Test Frequency:</b>	95 Min quarterly	% vol	Current JP	
Glycerine (Odor) Test Frequency:	Pass quarterly		Current JP	
Heavy Metals Test Frequency:	5.0 Max quarterly	ppm	Current JP	
Melting Point Test Frequency:	174 — 178 annually	°C	Current JP	
Odor Test Frequency:	Pass quarterly		Current JP	
Residue on Ignition <b>Test Frequency:</b>	0.0050 Max quarterly	%	Current JP	
Specific Gravity, @ 20/20degC <b>Test Frequency:</b>	1.035 — 1.040 quarterly		Current JP	
Sulfate Test Frequency:	0.002 Max quarterly	%	Current JP	
Water Content	0.500 Max	%	Current JP	
Acidity, as acetic acid	0.0020 Max	%	DOWM 101370	

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Fi	nal Testing Requirement	ts		
Test and Test Condition	Limit	Unit	Method	Note
Appearance, clear, free of suspended matter	Pass		Visual	
Chlorides	1.0 Max	ppm	DOWM 101867	
Color, Pt-Co	10 Max		ASTM D5386	
Dimer, Trimer, & Higher Polymers	0.100 Max	%	DOWM 100687	
Ethylene Glycol	0.0080 Max	%	DOWM 100687	
Diethylene Glycol	0.0080 Max	%	DOWM 100687	
Iron	0.30 Max	ppm	ASTM E394	
Odor, practically odorless	Pass		Olfactory	
Spec. Grav. @ 20C	1.0376 — 1.0389		ASTM D4052	
Test Frequency: qua	arterly		2.002	

#### **General Notes**

- 1 Values reported for Assay, Ethylene Glycol and Diethylene Glycol under USP and for Assay under FCC are obtained using the validated Dow GC Method DOWM 100687.
- 2 Concerning Regulation (EU) No 231/2012: Distillation range of 185 189°C is covered by current FCC; Purity of 99.5% is covered by GC analysis (DOWM 100687)

READ PRECAUTIONARY INFORMATION AND MATERIAL SAFETY SHEETS. THIS PRODUCT IS SHIPPED IN COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS REGARDING CLASSIFICATION, PACKAGING, SHIPPING AND LABELING.

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