

Date Printed: 2014-11-10

Effective Date: 07/11/2014 **Supersedes Date:** 08/12/2013

Name: PROPYLENE GLYCOL USP/EP

Specification Number: 000000059518 **Previous Specified Material:** 00111814

Shelf Life

Container Type	Conditions of Handling	Conditions of Storage	Shelf Life	Deterioration Characteristics
Bulk			24 Months	_
Drum			24 Months	

Government and Industry Standards

COMMISSION REGULATION (EU) No 231/2012 (food additives) EUROPEAN PHARMACOPOEIA (EP) FOOD CHEMICALS CODEX (FCC) THE JAPANESE PHARMACOPOEIA (JP) THE UNITED STATES PHARMACOPEIA (USP)

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 Test Frequency:	3.50 Max quarterly	mg	Current USP

[®] ™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

Name: PROPYLENE GLYCOL USP/EP

Specification Number: 000000059518 **Effective Date:** 07/11/2014

Test and Test Condition		Limit	Unit	Method	Note
Specific Gravity, @ 25/25degC		1.035 — 1.037		Current USP	
Test Frequency:	quarterly	1			
Sulfate		60 Max	ppm	Current USP	
Test Frequency:	quarterly	<i>'</i>			
Water Content		0.200 Max	%	Current USP	
ID Test A, matches IR scan		Pass		Current USP	
Test Frequency:	quarterly			Current OSF	
ID Test B, Limit of Ethylene Glycol		Pass		Current USP	
		. 400			
ID Test B, Limit of Diethylene Glycol		Pass		Current USP	
ID Test C, Matches GC Scan		Pass		Current USP	
Acidity		0.05 Max	ml	Current EP	
Test Frequency:	quarterly	′			
Boiling Point		184 — 189	°C	Current EP	
Test Frequency:	quarterly	1			
Clarity		Pass		Current EP	
Test Frequency:	quarterly	1			
Color		Pass		Current EP	
Test Frequency:	quarterly	<i>'</i>			
Heavy Metals		5.0 Max	ppm	Current EP	
Test Frequency:	quarterly		P P		
Melting Point		121 — 128	°C	Current EP	
Test Frequency:	annually		-		
Oxidizing Substances, 0.05M sodium		0.20 Max	ml	Current EP	
thiosulfate				· · · · ·	
Test Frequency:	quarterly	1			

Name: PROPYLENE GLYCOL USP/EP

Specification Number: 000000059518 **Effective Date:** 07/11/2014

Test and Test Condition	Limit	Unit	Method Note
Reducing Substances	Pass		Current EP
Test Frequency:	quarterly		
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 Test Frequency:	0.0070 Max quarterly	%	Current FCC
Specific Gravity, @ 25/25degC Test Frequency:	1.035 - 1.037 quarterly		Current FCC

Name: PROPYLENE GLYCOL USP/EP

Specification Number: 000000059518 **Effective Date:** 07/11/2014

Test and Test Condition	Limit	Unit	Method Note
Water Content	0.200 Max	%	Current FCC
Acidity Test Frequency:	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 Test Frequency:	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 Test Frequency:	0.0050 Max quarterly	%	Current JP
Specific Gravity, @ 20/20degC Test Frequency:	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

Name: PROPYLENE GLYCOL USP/EP

Specification Number: 000000059518 **Effective Date:** 07/11/2014

Final Testing Requirements

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 E202	
Odor, practically odorless	Pass		Olfactory	
Spec. Grav. @ 20C	1.0376 — 1.0389		ASTM D4052	

Test Frequency: quarterly

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)

Name: PROPYLENE GLYCOL USP/EP

Specification Number: 000000059518 **Effective Date:** 07/11/2014

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