

 SGS SUPERVISE GÖZETME ETÜD KONTROL SERVISLERİ A.Ş.	OGC GEBZE LABORATORY	Lab.Report.No : 200211-10 Page : 1 / 1 Revision : 0
	ANALYTICAL REPORT	Analysis Date : 20.02.2011 Prepared By : Seniha BÜLBÜL Approval : Belkız ENGIN

Sample Ref.No	: PGI5669-1	Sampling Date & Time	: 20.02.2011 / 12:30
Product	: MONO PROPYLENE GLYCOL	Sample Receipt Date & Time	: 20.02.2011 / 13:00
Packing (Outer / inner)	: 1 * 500cc GLASS CONT.	Analysis Completed Date & Time	: 20.02.2011 / 15:10
Terminal	:	GMID	: ---
Client	:	Customer Ref. No	: ---
Shlp'a Name	: CHEM VEGA	Operation	: AFTER DISCHAR.
Sample Source	: SHORE TANK :122		
Seal No.	: ---		
Drawn by	: SGS INSPECTOR		
Job.No	: IS1130-0214		
Cargo Receiver	: ---		

ID	Test	Method	Specification	Result	Unit
4001	Distillation at 760 mmHg	ASTM D 1078	185-190	187-190	°C
4002	Color (Pt-Co)	ASTM D 5386	Max.15	4	
4003	Odor	ASTM D 1296	Characteristic	Characteristic	
4005	Water	ASTM D 1364	Max.0.2	0.028	wt%
4006	Acidity as acetic acid	ASTM D 1613	Max.0.0050	0.0048	wt%
4008	Density at 20°C in air	ASTM D 4052	1.0345-1.0360	1.0350	g/ml
4009	Apperance	Visual	C&FSM	C&FSM	
4010	Purity	GLB-I-072	Min.99.0	99.88	wt%
4018	Iron (Fe)	ASTM E 394	Max.1	0.25	ppm

Note : Shore tank (122) quantity = 944,489 MT
 All results are IN ADVISED SPECIFICATION.

Disclaimer;
 * The results shown in this test report specifically refer to the sample(s) tested as received unless otherwise stated. All tests have been performed using the latest revision of the methods indicated, unless specifically marked otherwise on the report. Precision parameters apply in the determination of the above results. Users of the data shown on this report should refer to the latest published revisions of ASTM D-3244; IP 367 and ISO 4259 and when utilizing the test data to determine conformance with any specification or process requirement. This Test Report is issued under the Company's General Conditions of Service (copy available upon request or on the company website at www.sgs.com). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This report shall not be reproduced except in full, without the written approval of the laboratory
 * This report is valid only for the samples tested and cannot be used as an inspection report for bank transactions or any other related purpose.

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