CERTHEROATHE OF ANIALYSIS



Univar Solutions 11235 F.M. 529 HOUSTON, TEXAS 77041 PH: (832) 467-5045 www.univarsolutions.com

Date: 7/25/2024

Product: ISOPAR G Fluid Material Grade: Technical Material #: 16143369 Batch #: 0877P00080 PO#: 4527062324 502301 17568

Manufacturer: ExxonMobil Chemical Company
Manufacturer Inspection Ref. #: 000013627341
Manufacturer Plant Dispatch Date/DOM: 7/24/2024
Railcar/Vessel/Truck#: 817, Compartments 2 - 4

Analysis Description	UoM	Specification		
		Min.	Max.	Results
Appearance		VISUAL, PASS/FAIL		PASS
Specific Gravity @ 15.6/15.6 °C		0.743	0.755	.743
*Appearance	Se:	PASS		PASS
*Aromatic Content	%Weight	-7 0	0.01	0.00
*Color	Saybolt	30		30
*Dielectric Constant @ 25 °C		1.995	2.006	1.997
*Distillation Temperature, IBP	°C	155	-	161
*Distillation Temperature, DP	°C	•	179	170
*Flash Point	°C	40	-	44
*ODOR, BULK		PASS		PASS
*Peroxide Number	megO/l		0.1	<= 0.1
*Specific Gravity @ 15.6/15.6 °C		0.743	0.755	0.746
*Bromine Index	mg/hg		20	<= 2

specifications.

* Results were extracted from the relevant ExxonMobil's Certificate of Analysis

ROC LIVING Print Name

Lab Technician Job Title

Note:

Please consult the SDS for further information. Univar Solutions represents only that the Product shall meet the specifications herein. All transactions involving this Product are subject to Univar Solutions' standard Terms and Conditions, available at www.univarsolutions.com or upon request. Univar Solutions makes no additional representations or warranties, express or implied, as to the Product. COA-UNS-027; 09/01/2022