Sales Specification



SPECTRASYN[™] 40

10 FEB 10

Properties	Test Methods	Sales Specifications
* ASTM Color	D1500	0.5 max
* Appearance, -18C	Visual	Bright & Clear
* Flash Point, COC,(C)	D92	266 min
* Kinematic Viscosity 100 C,(cSt)	D445	38.0 - 42.0
* Kinematic Viscosity 40 C,(cSt)	D445	380 - 418
* Pour Point,(C)	D5950/D97	-36 max
* Specific Gravity, 15.6 /15.6 C	D4052	Report
* Total Acid Number,(mgKOH/g)	D974 (mod)	0.10 max
* Water,(ppm)	D6304	50 max

* Tests reported on Certificate of Analysis

©2010 Exxon Mobil Corporation. To the extent the user is entitled to disclose and distribute this document, the user may forward, distribute, and/or photocopy this copyrighted document only if unaltered and complete, including all of its headers, footers, disclaimers, and other information. You may not copy this document to a Web site. Excon Mobil Corporation does not guarantee the typical (or other) values. Analysis maybe performed on representative samples and not the actual product shipped. The information in this document relates only to the named product or materials when not in combination with may other product or materials. We based the information on data believed to be reliable on the date compiled, but we do not represent, warrant, or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, suitability, accuracy, reliability, or completeness of this information or the products, materials, we based compiled, but we do not relability for all determinations regarding any use of material or product and any process in the stribute of not all determinations regarding any use of material or product and any process. In sterritories of interestly disclaim liability for related to anyone using or relying on any of the information in this document. There is no endorsement of any product or process, and we expressly disclaim inguites they directly our, "ExconMobil Chemical" core "ExconMobil Chemical Company, Excon Mobil Corporation, or any affiliates they directly tor indirectly steward. The ExxonMobil Chemical Emblem, the"Interfocking X" Device, Esterex, PureSyn, SpectraSyn, Synesstic, SuperSyn, Elevast andMobilad are trademarks of Exxon Mobil Corporation.

The test methods specified above, or their equivalent, will be used in conjunction with ASTM D 3244, "Standard Practices for Utilization of Test Data to Determine Conformance with Specifications". ExxonMobil's sampling and testing procedures in effect at the time of production will be used for certification testing. Results may be based on tank certification, manufacturing data, periodic testing and/or most recent product restock. ExxonMobil reserves the right to use other equivalent test methods in certifying this product.