Ex_xonMobil

Exxon LB30638

wt%

ExxonMobil™ Tetramer K Higher Olefin

General				
Availability ¹	 Africa & Middle East 	 Europe 		
CAS Number	 CAS-93821126 			
EC Number	 EC-2986971 			
Revision Date	• 11/02/2020			
Property	Minimum	Maximum	Unit	Test Method
Chlorides Content		3.0	wppm	Exxon LB6013
Color, Pt-Co		30		Exxon LB2003
Density, 15°C	0.770	0.776	g/cm ³	ASTM D4052
Inhibitor, BHT	25	100	wppm	Exxon LB30619
Olefin Content	97.0		wt%	Exxon LB30634
Peroxides, as Active Oxygen		10	wppm	ASTM D2340 (mod)
Sulfur Content		5	wppm	ISO 20846
Composition	Minimum	Massianum	1.1=14	Test Mathad
Composition	Minimum	Maximum	Unit	Test Method
Carbon No. Distribution, C10 & Lighter		10	wt%	Exxon LB30638
Carbon No. Distribution, C12	55		wt%	Exxon LB30638

Additional Information

Carbon No. Distribution, C13 & Heavier

Applicable sampling and testing methods are subject to change without notice and are available for review on request.

Reported decimal places may differ from what is specified in industry standard method.

Product is inhibited with 2,6-di-tert-butyl-4-methyl Phenol or Butylated Hydroxy Toluene

Notes

¹ Product may not be available in one or more countries in the identified Availability regions. Please contact your Sales Representative for complete Country Availability.

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For additional technical, sales and order assistance: www.exxonmobilchemical.com/ContactUs

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