# **ExonMobil**

## Esterex<sup>™</sup> NP343 Synthetic Fluid

### **Product Description**

Esterex<sup>™</sup> Polyol Esters are API category Group V fluids. Esterex<sup>™</sup> Polyol Esters have excellent lower-temperature properties, good lubricating properties and low volatilities. Esterex<sup>™</sup> Polyol Esters can be used as sole basestocks or blendstocks with other synthetic fluids in many automotive and industrial lubricant applications. These esters are ideal for use in highly loaded, high-speed lubricant applications where energy efficiency is desired.

Africa & Middle East Asia Pacific		<ul><li>Europe</li><li>Latin America</li></ul>		North America	
06/03/2015					
Typical Value	(English)	Typical Value	(SI)	Test Based On	
0.945		0.945		ASTM D4052	
Bright & Clear		Bright & Clear		Visual	
0.5		0.5		ASTM D1500	
				ASTM D445	
4.3	cSt	4.3	mm²/s		
19.0	cSt				
2540	cSt	2540	mm²/s		
136		136		ASTM D2270	
-				ASTM D5950/D97	
495	°F	257	°C	ASTM D92	
4.6	wt%	4.6	wt%	ASTM D5800/DIN 51581	
< 350	ppm	< 350	ppm	ASTM E1064	
1.4521		1.4521		ASTM D1218	
0.02	mg KOH/g	0.02	mg KOH/g	ASTM D974 (mod)	
0.20	mg KOH/g	0.20	mg KOH/g	ASTM D2619	
/ 1		<i>/</i> /		Test Based On	
7.02E-4	(g/cm³)/°C	7.02E-4	(g/cm³)/°C	ASTM D1250	
556	°F	291	°C	ASTM D92	
473	°F	245	°C	ASTM D93	
5.0	wt%	5.0	wt%	ASTM D972 (mod)	
Typical Value	(English)	Typical Value	(SI)	Test Based On	
120	min	120	min	ASTM D2272	
76.4	%	76.4	%	OECD 301B	
Typical Value	(English)	Typical Value	(SI)	Test Based On	
1.1	-	< 20.0	°C	ASTM D611	
62.5		62.5		ASTM D1133	
Typical Value	(English)	Typical Value	(SI)	Test Based On	
	-			ASTM D471	
-2		-2		ASTM D471	
-3.7	%	-3.7	%	ASTM D471	
	0/	-5.6	0/	ASTM D471	
	Asia Pacific 06/03/2015 Typical Value 0.945 Bright & Clear 0.5 4.3 19.0 2540 136 -54 4.6 350 1.4521 0.02 0.20 7.02E-4 556 473 5.0 Typical Value 7.02E-4 556 473 5.0 7.02E-4 556 473 5.0 7.02E-4 5.5 6 473 5.0 7.02E-4 5.5 6 473 5.0 7.02E-4 5.5 6 4.7 3.5 7.02E-4 5.5 6 4.7 3.5 7.02E-4 5.5 6 4.7 3.5 7.02E-4 5.5 6 4.7 3.5 7.02E-4 5.5 6 4.7 3.5 7.02E-4 5.5 6 4.7 3.5 7.02E-4 7.02E-4 5.5 6 4.7 3.5 7.02E-4	Asia Pacific   •     06/03/2015   •     Typical Value   (English)     0.945   •     Bright & Clear   0.5     Bright & Clear   0.5     19.0   cSt     2540   cSt     136   •     -54   °F     4.3   st     136   •     2540   cSt     136   •     136   •     136   •     136   •     136   •     136   •     136   •     136   •     136   •     136   •     136   •     136   •     136   •     140   mg KOH/g     0.20   mg KOH/g     1400   mg KOH/g     1400   mg KOH/g     1473   °F     5.0   wt%     120   min     120   min     120   min <	Asia Pacific   • Latin America     06/03/2015   Typical Value   (English)   Typical Value     0.945   0.945   0.945     Bright & Clear   Bright & Clear   0.945     0.5   0.5   0.5     4.3   cSt   4.3     19.0   cSt   19.0     2540   cSt   2540     136   136   136     -54   °F   -48     495   °F   257     4.6   wt%   4.6     <350	Asia Pacific     • Latin America       06/03/2015       Typical Value     (English)     Typical Value     (SI)       0.945     0.945     0.945       Bright & Clear     Bright & Clear     0.5       4.3     CSt     4.3     mm²/s       19.0     cSt     19.0     mm²/s       2540     CSt     2540     mm²/s       136     136     136     136       -54     °F     -48     °C       4.5     wt%     4.6     wt%       4.5     wt%     4.6     wt%       <350	

Elastomer Compatibility, Nitrile	Typical Value	(English)	Typical Value	(SI)	Test Based On
Volume Change <sup>2</sup>	16.9	%	16.9	%	ASTM D471
Hardness Change <sup>2</sup>	-9		-9		ASTM D471
Tensile Strength Change <sup>2</sup>	-46.0	%	-46.0	%	ASTM D471
Elongation Change <sup>2</sup>	-34.0	%	-34.0	%	ASTM D471
Elastomer Compatibility, Polyacrylate	Typical Value	(English)	Typical Value	(SI)	Test Based On
Volume Change <sup>2</sup>	27.4	%	27.4	%	ASTM D471
Hardness Change <sup>2</sup>	-10		-10		ASTM D471
Tensile Strength Change <sup>2</sup>	-27.2	%	-27.2	%	ASTM D471
Elongation Change <sup>2</sup>	-29.6	%	-29.6	%	ASTM D471

#### Legal Statement

For detailed Product Stewardship information, please contact Customer Service.

#### Notes

Typical properties: these are not to be construed as specifications.

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

<sup>2</sup> Single sample or two sample average determinations

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

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