Ref: 5-23311-2016-1070942-0 **Test report** 3/3



CUSTOMER

W.F. VOSKERO Aggeliki Kritikou

	Test methods
Status	
Oxidation (A/cm)	(ASTM D7414-09) Differential Trending
Appearance (Adim)	(PE-TA.096)
Water content (mg/kg)	(PE-TA.084)
TAN (mgr KOH/gr)	(PE-TA.043_5.3 termométrico)
Visc. Index (Adim)	(ASTM D2270-10)
Viscosity 100°C (cst)	(PE-TA.054)
Viscosity 100°C (cst)	(ASTM D7279-14a)
Viscosity 40°C (cst)	(PE-TA.054)
Viscosity 40°C (cst)	(ASTM D7279-14a)
Particles count	
ISO 4406/99 (Adim)	(ASTM D7647-10)
Additives	
B Content (ppm)	(PE-TA.007)
Ba Content (ppm)	(PE-TA.007)
Ca Content (ppm)	(PE-TA.007)
Mg Content (ppm)	(PE-TA.007)
P Content (ppm)	(PE-TA.007)
Zn Content (ppm)	(PE-TA.007)
Contamination and wear metals	
Al Content (ppm)	(PE-TA.007)
Cr Content (ppm)	(PE-TA.007)
Cu Content (ppm)	(PE-TA.007)
Fe Content (ppm)	(PE-TA.007)
K Content (ppm)	(PE-TA.007)
Mo Content (ppm)	(PE-TA.007)
Na Content (ppm)	(PE-TA.007)
Ni Content (ppm)	(PE-TA.007)
Pb Content (ppm)	(PE-TA.007)
Si Content (ppm)	(PE-TA.007)
Sn Content (ppm)	(PE-TA.007)
Particles	
PQ Index (Adim)	(PE-TA.024)