intertek



Curacao Oil N. V. (Curoil) Excon Martina A.M Chumanceiro Blvd.15, P.O. Box 3927 Willemstad **Netherlands Antilles**

Report of Analysis

Our Reference Number: NA100-0007913 Lab Reference Number: 2024-CURA-000064 Customer Reference Number: Lady Malou

Customer Product Description: ULSD Location: Prins Hendrik Wharf, Curacao, , Netherlands Antilles Sample Representing: Shore Tank 06 U,M,L, Average After Discharge Drawn By: Intertek			Sample ID: 2024-CURA-000064-0 Date Sampled: 04-May-2024 Date Submitted: 04-May-2024 Date Tested: 17-May-2024			
Method	Property	Result	Units	Min	Max	P/F
ASTM D445	Kinematic Viscosity at 40 °C	2.925	mm²/s	2.0	4.1	Pase
ASTM D4052	API Gravity @ 60°F	36.4	°API	32.0		Pas
	Density @ 15°C	842.3	kg/m³	820	845	Pas
	Specific Gravity @ 60°F	0.8427				
ASTM D976	Cetane Index	50.8		46.0		Pas
ASTM D2622	Sulfur Content	6.9	ppm Wt		15	Pas
ASTM D93	Corrected Flash Point	65.5	°C	60.0		Pas
ASTM D664	Acid Number	0.07	mg KOH/g		0.50	Pase
³ ASTM D2274	Total Insolubles (Oxidation Stability)	2	mg/L		25	Pase
ASTM D4530	Micro Method Carbon Residue 10%	<0.1	Wt %		0.3	Pas
ASTM D2500	Cloud Point	-9	°C			
ASTM D97	Pour Point	-15	°C		0	Pas
ASTM D4176 MOD	Appearance	Clear & Bright		Clear and I	Bright	Pas
ASTM D482	Ash	<0.010	Wt %		0.010	Pase
2 ASTM D6079	Major Axis	380	μm			
	Minor Axis	340	μm			
	Wear Scar Diameter	360	μm		460	Pas
ASTM D86	10% Recovery	212.0	°C			
	50% Recovery	272.0	°C		288.0	Pas
	90% Recovery	332.0	°C	282.0	338.0	Pas
	Final Boiling Point	359.0	°C			
	Residue	1.5	% Vol		2.0	Pas
	Loss	0.5	% Vol		2.0	Pas
ASTM D1500	ASTM Color	<1.5		<= 2.5		Pas
2 ASTM D130	Copper Corrosion @ 50°C (122°F)/3 hr	1b			Max No. 3	Pas
2 ASTM D613	Cetane Number	52.2		46.0		Pas
2 ASTM D1319	Aromatics	25.4	Vol %		35.0	Pas
² EN 12662	Total Contamination	<12.0	mg/kg		24.0	Pas
2 ASTM D7111	Manganese	<0.50	mg/kg			
	Silicon	<1.0	mg/kg			
ASTM D2624	Electrical Conductivity	206	pS/m	25		Pas



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	Method	Property	Result	Units	Min	Max	P/F
2	UOP 779	Chloride	<1.0	mg/kg			
2	ASTM D6591	Polycyclic-Aromatic Hydrocarbons (POLY-AH)	5.5	Mass %		8.0	Pass
	ISO 3733	Water Content	<0.01	%(V/V)			

Material conforms to the Curoil ULSD requirements on above relevant point(s) of testing

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The analysis results denoted by (2) were performed by Intertek Lab at Deer Park, Texas

The analysis results denoted by (3) were performed by CRU Refinery Laboratory. Intertek cannot accept liability for the accuracy of any results not performed by its own laboratories.

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Signed:

Glenn Gustina, Branch Coordinator

Date: 17-May-2024