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APPROVED TRANSACTION PROCEDURE

- 1. Buyer issues ICPO with company registration certificate alongside copy of passport page with TSA from reliable logistics company.
- 2. Seller issues Commercial invoice, Buyer countersigns and returns back to seller
- 3. Seller issue to Buyer below PPOP to buyer for verification.
- A. SGS Report
- B. Passport product analysis
- C. ATSC
- C. Certificate of origin
- D. Authorization to Verify at Seller storage reservoir
- F. NCNDA/IMFPA to all parties involved
- 4. The Buyer conducts Dip Test of the Product in the Sellers Reservoir at within 48 hours of receipt of the POP documents,
- 5. Buyer provides Authority to Inject (ATI) and (TSR) from its Logistics Company to enable Seller to commence injection of the Product into the Buyers Tank. (The buyer will have to obtain a TSR for the number of days required to inject the product into his tanks according to the injection schedule).
- 6. Within 24 hours of completion of injection, Buyer makes payment for the total cost of the Product injected into their Tank by TT wire transfer to Sellers nominated Bank Account.
- 7. The Seller issue transfers ownership certificate and other export documents to buyer upon confirming the payment
- 8. The Seller pays commissions according to the NCNDA/IMFPA agreement

EN590 10PPM ANALYSIS PRODUCT SPECIFICATION

PARAMETER	UNITS	LIMITS	TEST METHOD
Aspect Color		Clear 1.0	ASTM D1500
Cetane Number	no	51.0 min	EN ISO 5165
Cetane Index	index	48.0 min	EN ISO 4264
Density at 15°C	Kg/m³	820 min to 845 max	EN ISO 3675 EN ISO 12185
Polycyclic Aromatic Hydrocarbons	%(m/m)	11 max	EN 12916
Sulphur Content	mg/kg	10.0 max	EN ISO 20884
Flash Point	OC	55(1)	EN ISO 2719
Carbon Residue (on 10% Dist. Residue)	%(weight)	0.15 max	EN ISO 10370
Ash Content	mgKOH/g	0.03 max	EN ISO 6245
Water Content	mg/kg	200 max	EN ISO 12937
Total Contamination	mg/kg	15 max	EN 12662
Copper Strip Corrosion (3 Hours at 50°C)	mg/kg	Class 1	EN ISO 2160
Oxidation Stability	g/m³	20 min	EN ISO 12205
Lubricity, WSD at 60°C	M3	460 max	EN ISO 12156-1
Viscosity at 40°C	mm²/sec	2.00 min to 4.50 max	EN ISO 3104:1996
Distillation Vol. Recovered at: 150°C 250°C 350°C 95% Point	% (V/V) % (V/V) % (V/V) OC	2,0 max 65.0(2) max 85,0(2) min 360,0 max	EN ISO 3405:2000
Fatty Acid Methyl Esters (FAME) Content	% (V/V)	5 max	EN 14078