

Micron Rating: 9

## Fuel Analysis Report

North America: +1-877-808-3750



Account Information Component Information Sample Information Account Number: 642073-0000-0000 Component ID: 5 MICRON OUTLET VS DF Tracking Number: 20085T54423 Company Name: PRECISE POWER SYSTEMS Secondary ID: VACUUM SERVICE Lab Number: I-279669 Contact: TOM MARKHAM Fuel Type: DIESEL FUEL Lab Location: Indianapolis Address: 10520 PLAZA DRIVE Manufacturer: Data Analyst: CXW WHITMORE LAKE, MI 48189 Model: Sampled: 2020 Application: UNKNOWN Received: 15-May-2020 Phone Number: Tank Capacity: Completed: 18-May-2020 Filter Information Miscellaneous Information Filter Change: Unknown Filter Type: Information Requested

Comments TEST RESULTS are within NORMAL PARAMETERS for this product.

		-		Te
Test Method	Test Name	Result	Min	Max
ASTM D7220	Sulfur (ppm)			
ASTM D2709	Water and Sediment (%)			
mod. ASTM D6304	Water by Karl Fischer (%)			
mod. ASTM D6304	Water by Karl Fischer (ppm)	19		
Manufacturer	Aerobic Bacteria (Counts)			
Manufacturer	Bacteria (Counts)			
Manufacturer	Fungi (Counts)			
Manufacturer	Mold (Counts)			
mod. ASTM D6468	Thermal Stablity (%)			
mod. ASTM D445	Viscosity 40°C (cSt)			
mod. ASTM D445	Viscosity 100 °C (cSt)			
mod. ASTM D664	Acid Number (mg KOH/g)			
ASTM D7689	Cloud Point (°C)			
ASTM D7346	Pour Point (°C)			
ASTM D6371	Cold Filter Plug Point (°C)			
ASTM D3828	Closed Cup Flash Point (°C)			
ASTM D7345 "Predicted D86"	Distillation Initial Boiling Point (°C)			
ASTM D7345 "Predicted D86"	Distillation 10% Recovered (°C)			
ASTM D7345 "Predicted D86"	Distillation 50% Recovered (°C)			
ASTM D7345	Distillation 90% Recovered (°C)			
"Predicted D86" ASTM D7345	Distillation Final Boiling Point			
"Predicted D86" ASTM D976	(°C) Cetane Index			
ASTM D7777	API Gravity			
ASTM D7777	Density (g/mL)			
Internal Method	Specific Gravity			
ASTM D4868	BTU Per Gallon (BTU/gal)			
ASTM D4868	BTU Per Pound (BTU/lb)	+		
ASTM D4000	Lubricity (µm)			
ASTM D130	Copper Corrosion			
ASTM D130 ASTM D482	Ash Content (mass %)			
ASTM D482 ASTM D189	Carbon Residue (%)	-		
ASTM D189 ASTM D7371	% Biodiesel - FAME (%)			

esults							
Elemental Analysis mod. ASTM D5185	Result	Min	Max				
Iron (ppm)							
Chromium (ppm)							
Nickel (ppm)							
Aluminum (ppm)							
Copper (ppm)							
Lead (ppm)							
Tin (ppm)							
Cadmium (ppm)							
Silver (ppm)							
Vanadium (ppm)							
Silicon (ppm)							
Sodium (ppm)							
Potassium (ppm)							
Titanium (ppm)							
Molybdenum (ppm)							
Antimony (ppm)							
Manganese (ppm)							
Lithium (ppm)							
Boron (ppm)							
Magnesium (ppm)							
Calcium (ppm)							
Barium (ppm)							
Phosphorus (ppm)							
Zinc (ppm)							
Particle Count (particles/mL) ISO 4406 & mod. ISO 11500	Result	Min	Max				
ISO Cleanliness Code	15 / 14 / 11	11	11				
> 4μm	196						
> 6µm	88						
> 10μm	29						
> 14μm	11						
> 21µm	4						
> 38μm	0						
> 70μm	0						
> 100µm	0						
		the evelvation A	la warrantu ia				