

## **Test Monitoring Center**

203 Armstrong Drive, Freeport, PA 16229, USA

www.astmtmc.org 412-365-1000

### **CERTIFICATE OF ANALYSIS**

# TMC Product ID:

#### **DFA 25**

**Product Purpose:** Product Description: TMC Batch Number: Certificate Issue Date:

Reference Calibration Fluid for ASTM D6079 (HFRR) **Diesel Fuel** 20250325A 2025-05-09

Product Appearance: Clear and bright

#### **Properties**

Method	Test Name	<u>Result</u>	<u>Units</u>
ASTM D93	Flash Point	72.5	°C
ASTM D4052	Digital Density at 15°C	0.8952	g/mL

#### **Diesel Fuel Lubricity** Reference Targets ASTM D6079 High Frequency Reciprocating Rig (HFRR) 60°C

		Wear Scar Diameter, 99.7% Confidence Interval		
Fluid Name	Reference Period	Target, µm	Lower Acceptance, µm	Upper Acceptance, µm
DFA 25 High lubricity reference (Fluid A Lot 25)	05/09/2025 – 06/30/2026	417	359	476

Fluid batch target performance and acceptance limits are established and supplied to the TMC by the ASTM D02.E0 Diesel Section E2, Lubricity Task Group using industry round robin testing data.

Store at ambient temperature not exceeding  $10 - 40^{\circ}$ C (50 -  $104^{\circ}$ F). Do not refrigerate.

Brittany J Pfleegor

Brittany J. Pfleegor Supervisor, Analytical Testing **ASTM Test Monitoring Center** Ph: 412-365-1013 bjp@astmtmc.org