#### **Report Forms**

#### Test Method D 874 Sulfated Ash from Lubricating Oils and Additives

Version

**Conducted For** 

V = Valid
I = Invalid

NR = Non-Reference Test Oil
<b>RO</b> = Reference Oil Result

Test Number	
Test Method-Version:	Test Run ID:

Date Completed:		Estimated Time Completed:	
Oil Code:			
Alternate Codes:			

In my opinion this test been conducted in a valid manner in accordance with the Test Method D874 and the appropriate amendments through the information letter system. The remarks included in this report describe the anomalies associated with this test.

Submitted By:

**Testing Laboratory** 

Signature

**Typed Name** 

Title

**Test Report Cover** 

# Test Method D 874 Sulfated Ash from Lubricating Oils and Additives

## Form 2

# **Result Summary Sheet**

Oil Code:	
Lab Sample Code:	

Testing Lab:	TMC Reference Oil ID:
Date Completed:	Estimated Time Completed:

Test Run ID:	
Date of Last TMC Calibration:	TMC Calibration Expiration Date:

Quality Control Sample	Operational
QC Sample ID	Test Method-Version
QC Sample Sulfated Ash, mass%	Initial Furnace Heating Time,
Acceptance Range Min., mass%	(After First Sulfation), min.
Acceptance Range Max., mass%	Operator ID (coded)

Test Sample		
Initial Test Sample Weights	Test Sample Sulfated Ash Weights	
Crucible Plus Sample Weight, g	Second-to-Last Gross Weighing, g	
Crucible Tare Weight, g	Final Gross Weighing, g	
Net Sample Weight, g	Final Net Sulfated Ash Weight, g	

Test Sample % Sulfated Ash

mass%

**Result Summary Sheet** 

# Test Method D 874 Sulfated Ash from Lubricating Oils and Additives

### Form 3

## Comments

Oil Code:	
Lab Sample Code:	
Testing Lab:	TMC Reference Oil ID:
Date Completed:	Estimated Time Completed:
Test Run ID:	
Date of Last TMC Calibration:	TMC Calibration Expiration Date:
Out-Of-Limit Data and Time, Tes	t Modifications And Comments
Number of Comment Lines	

Comments