

ASTM Test Method D 6082
High Temperature Foaming
Characteristics of Lubricating Oils

Version D6082 VERSION 20020311

Conducted For

CCCCCCCCCC
CCCCCCCCCC

C	V = Valid
	I = Invalid

CC	NR = Non-Reference Test Oil
	RO = Reference Oil Result

Test Number		
Instrument ID: CCCCCCCCCCCCCCCCC	Test Run:	CCCCCCCC

Date Completed: YYYYMMDD	Time Completed: HH:MM
Oil Code: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
Alternate Codes:	CCCCCCCCCCCC CCCCCCCCCCCC CCCCCCCCCCCC

In my opinion this test CCCCCCCC been conducted in a valid manner in accordance with the Test Method D6082 and the appropriate amendments through the information letter system. The remarks included in this report describe the anomalies associated with this test.

Submitted By: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Testing Laboratory

Signature Image

Signature

CC

Typed Name

CC

Title

Test Report Cover

ASTM Test Method D 6082
High Temperature Foaming
Characteristics Of Lubricating Oils
Form 2

Oil Code: CCCCCCCCCCCCLCCCCCCCCCCCCCCCCCCCCCCCC
--

Lab Sample Code: CCCCCCCCCCCCLCCCCCCCCCCCC

Testing Lab: CC	TMC Reference Oil ID: CCCCCC
Date Completed: YYYYMMDD	Time Completed: HH:MM

Instrument ID: CCCCCCCCCCCCLCCCCCCCC

Test Run: CCCCCCCCCC

Date of Last TMC Calibration: YYYYMMDD	TMC Calibration Expiration Date: YYYYMMDD
---	--

Operational Parameters			
Make of Foam Bath	CCCCCCCCCCCLCCCCCCCCCCCCCCCCCCCC		
Model of Foam Bath	CCCCCCCCCCCLCCCCCCCCCCCCCCCC		
Type of Bath (Air, Oil)	CCC	Was the Blending Option used? (Y/N)	C
Bath Temperature, °C	S123.1	Blender Calibration, rpm	S12345
Barometric Pressure ^A, mm Hg	S123.1	Diffuser Pore Size, µm	S12
Air Flow, ml/min	S123	Diffuser Permeability, ml/min	S1234
Device Used to Measure Air Flow	CCCCCCCCCCCLCCCCCCCCCCCCCCCCCCCCCCCCCCCC		

Test Results

Foam Tendency: Volume of Static Foam Immediately Before Air Disconnect, ml	S123
Foam Stability: Volume of Static Foam One Minute After Air Disconnect, ml	S123

^ANot required to report (for information only)

Result Summary

**ASTM Test Method D 6082
High Temperature Foaming
Characteristics Of Lubricating Oils
Form 3**

Comments

Oil Code: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Lab Sample Code: CCCCCCCCCCCCCCCCCCCCC

Testing Lab: CC	TMC Reference Oil ID: CCCCCC
Date Completed: YYYYMMDD	Time Completed: HH:MM

Instrument ID: CCCCCCCCCCCCCCCCCCCCC	TMC Calibration Expiration Date: YYYYMMDD
Test Run: CCCCCCCCCC	
Date of Last TMC Calibration: YYYYMMDD	

Out-Of-Limit Data And Time, Test Modifications and Comments

Comment Summary

**ASTM Test Method D 6082
High Temperature Foaming
Characteristics Of Lubricating Oils
Form 3A**

Comments

Oil Code: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Lab Sample Code: CCCCCCCCCCCCCCCCCCCCC

Testing Lab: CC	TMC Reference Oil ID: CCCCCC
Date Completed: YYYYMMDD	Time Completed: HH:MM

Instrument ID: CCCCCCCCCCCCCCCCCCCCC
Test Run: CCCCCCCCCC
Date of Last TMC Calibration: YYYYMMDD | **TMC Calibration Expiration Date:** YYYYMMDD

Out-Of-Limit Data And Time, Test Modifications and Comments

Comment Summary

**ASTM Test Method D 6082
High Temperature Foaming
Characteristics Of Lubricating Oils
Form 3B**

Comments

Oil Code: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Lab Sample Code: CCCCCCCCCCCCCCCCCCCCC

Testing Lab: CC	TMC Reference Oil ID: CCCCCC
Date Completed: YYYYMMDD	Time Completed: HH:MM

Instrument ID: CCCCCCCCCCCCCCCCC
Test Run: CCCCCCCCCC
Date of Last TMC Calibration: YYYYMMDD **TMC Calibration Expiration Date:** YYYYMMDD

Out-Of-Limit Data And Time, Test Modifications And Comments

Comment Summary