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

D6082 VERSION 20020311 Version

Conducted For

TSTSPON1

			TSTSPO	N2			
	LABVALID	V = Valid I = Invalid					
	TSTOIL	NR = Non-R RO = Refere					
-			Test Numb				
Instrument I	D: INSTRUID		Test Run:	RU	JNNUM		
	eted: DTCOMP				Time Com	npleted: EOTTIM	ΙE
	OILCODE	t		1			
Alternate Co	des:	ALTCODE1		ALTCODE	E2	ALTCODE3	
the Test Me	on this test OPV thod D6082 and s included in this	the appropri	ate amendı	nents thro	ugh the inf		
		Submitte	d By:				SUBLAB
						Testing L	aboratory
							SUBSIGIM
							Signature
							SUBNAME
						Ty	ped Name

SUBTITLE Title

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

Oil Code: OILCODE	
Lab Sample Code: LABOCODE	

Testing Lab: LAB	TMC Reference Oil ID: IND
Date Completed: DTCOMP	Time Completed: EOTTIME

Instrument I	D: INSTRUID	
Test Run:	RUNNUM	
Date of Last	FMC Calibration: DTLSTCAL	TMC Calibration Expiration Date: DTCALEXP

Operational Parameters				
Make of Foam Bath	MAKEFOAM			
Model of Foam Bath	MODLFOAM			
Type of Bath (Air, Oil)	BATHTYPE	Was the Blending Option used? (Y/N)	BOPTION	
Bath Temperature, °C	TSTTEMP	Blender Calibration, rpm	BLENDCAL	
Barometric Pressure A, mm Hg	BAROPRES	Diffuser Pore Size, µm	DIFPORE	
Air Flow, ml/min AIRFLOW Diffuser Permeability, ml/min DIFPERM				
Device Used to Measure Air Flow DEVICEAF				

Test Results	
Foam Tendency: Volume of Static Foam Immediately Before Air Disconnect, ml	FTIBD
Foam Stability: Volume of Static Foam One Minute After Air Disconnect, ml	FS1MAD

^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: OILCODE

Lab Sample Code: LABOCODE	
Testing Lab: LAB	TMC Reference Oil ID: IND
Date Completed: DTCOMP	Time Completed: EOTTIME
Instrument ID: INSTRUID	
Test Run: RUNNUM	
Date of Last TMC Calibration: DTLSTCAL	TMC Calibration Expiration Date: DTCALEXP

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

Number of Comment Lines	TOTCOM	
OCOMR001		
OCOMR002		
OCOMR003		
OCOMR004		
OCOMR005		
OCOMR006		
OCOMR007		
OCOMR008		
OCOMR009		
OCOMR010		
OCOMR011		
OCOMR012		
OCOMR013	·	
OCOMR014		
OCOMR015		

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

Comments

Oil Code: OILCODE Lab Sample Code: LABOCODE	
Testing Lab: LAB	TMC Reference Oil ID: IND
Date Completed: DTCOMP	Time Completed: EOTTIME

 Instrument ID: INSTRUID

 Test Run:
 RUNNUM

 Date of Last TMC Calibration: DTLSTCAL
 TMC Calibration Expiration Date: DTCALEXP

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

Number of Comment Lines TOTCOM
OCOMR016
OCOMR017
OCOMR018
OCOMR019
OCOMR020
OCOMR021
OCOMR022
OCOMR023
OCOMR024
OCOMR025
OCOMR026
OCOMR027
OCOMR028
OCOMR029
OCOMR030

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

Comments

Oil Code: OILCODE	
Lab Sample Code: LABOCODE	
-	
Testing Lab: LAB	TMC Reference Oil ID: IND
Date Completed: DTCOMP	Time Completed: EOTTIME
Instrument ID: INSTRUID	
Test Run: RUNNUM	
Date of Last TMC Calibration: DTLSTCAL	TMC Calibration Expiration Date: DTCALEXP

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

Number of Comment Lines TOTCOM
COMR031
COMR032
COMR033
COMR034
COMR035
COMR036
COMR037
COMR038
COMR039
COMR040
COMR041
COMR042
COMR043
COMR044
COMR045