Test Method D 5133 Gelation Index and Gelation Temperature Test

Version

Conducted For

V = Valid

I = Invalid

	NR = Nor	-Reference Test Oil		
RO = Reference Oil Result				
	110 1101	ordine on result		
	7	Test Number		
Instrument ID:		Test Run:		
Date Completed:		EOT Time	 e:	
Oil Code:				
Alternate Codes:				
In my opinion this test				ce with the Test Method
D5133 and the appropriate ar			letter system. T	The remarks included in
this report describe the anoma	ilies associated w	ith this test.		
Sul	bmitted By:			
				Testing Laboratory
	-			Signature
				Signature
	-			Typed Name
				<i>y</i> 1

Title

Test Method D 5133 Gelation Index and Gelation Temperature Test Form 2

Oil Code:	
Lab Sample Code:	
Testing Lab:	TMC Reference Oil ID:
Date Completed:	Time Completed:
Instrument ID:	
Test Run:	Test Method-Version:
Date of Last TMC Calibration:	TMC Calibration Expiration Date:

Viscosity (cp)	Temperature (°C)
5,000	
10,000	
20,000	
30,000	
40,000	

Gelation Temperature, °C	
Gelation Index	

Operational (Report For TMC Calibration Only)

Cooling Bath Model	
Viscometer Head Drive Module Model	
Cooling Bath Serial Number	
Date of Last Internal Calibration	
Of Head Being Used for TMC Calibration	

Test Method D 5133 Gelation Index and Gelation Temperature Test Form 3 Comments

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

Test Method D 5133 Gelation Index and Gelation Temperature Test Form 3A Comments

Oil Code:		
Lab Sample Code:		
Testing Lab:	TMC Reference Oil ID:	
Date Completed:	Time Completed:	
Instrument ID:		
Test Run:		
Date of Last TMC Calibration:	TMC Calibration Expiration Date:	
O LOCK LAD LATE AND LOCK	10	
Out-Of-Limit Data, Test Modifications a Number of Comment Lines	and Comments	
Number of Comment Lines		

TEST METHOD D 5133 Gelation Index and Gelation Temperature Test Form 3B Comments

Oil Code:	
Lab Sample Code:	
Testing Lab:	TMC Reference Oil ID:
Date Completed:	Time Completed:
1	1
Instrument ID:	
Test Run:	
Date of Last TMC Calibration:	TMC Calibration Expiration Date:
Out-Of-Limit Data, Test Modification	ons and Comments
Number of Comment Lines	