Test Method D 5133 Gelation Index and Gelation Temperature Test

Version GI VERSION 20050310 BETA

Conducted For

TSTSPON1 TSTSPON2

LADVAL		V = Valid				
	LABVALID			I = Invalid		
					_	
	TSTOIL	NR = Non-	Reference	e Test Oil		
	ISTOIL	RO = Refe	rence Oil	Result		
		•				
		T	est Num	ber		
Instrument ID:	INSTRUID			Test Run: RU	NNUM	
Date Completed:	DTCOMP			EOT Time: E	OTTIME	
Oil Code: OIL	CODE		_			
Alternate Codes:	A	LTCODE1	Al	LTCODE2	ALTCOD	E3
In my oninion th	ic tect ODVALI	heen co	nducted i	n a manner in	accordance with	the Test Me

In my opinion this test OPVALID been conducted in a manner in accordance with the Test Method D5133 and the appropriate amendments through the information letter system. The remarks included in this report describe the anomalies associated with this test.

Submitted By:	SUBLAB
	Testing Laboratory
	SUBSIGIM
	Signature
	SUBNAME
	Typed Name
	SUBTITLE
	Title

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

Oil Code: OILCODE	
Lab Sample Code: LABOCOI	vE

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

Viscosity (cp)	Temperature (°C)
5,000	VIS5G
10,000	VIS10G
20,000	VIS20G
30,000	VIS30G
40,000	VIS40G

Gelation Temperature, °C	GELTEMP
Gelation Index	GELIND

Operational (Report For TMC Calibration Only)

(Report for Tivie Campration Only)		
Bath Model	BATHMODL	
Head Model	HEADMODL	
Head Serial No. Being Used for TMC Calibration	HEADSN	
Software Make	SWMAKE	
Software Operating System	SWOPSYS	
Software Version	SWVER	
Date of Last Internal Calibration Of Head Being Used for TMC Calibration	DTINTCAL	

Test Method D 5133 Gelation Index and Gelation Temperature Test 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		

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

Oil Code: OILCOD	Е		
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		

TEST METHOD D 5133 Gelation Index and Gelation Temperature Test 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	
OCOMR031		
OCOMR032		
OCOMR033		
OCOMR034		
OCOMR035		
OCOMR036		
OCOMR037		
OCOMR038		
OCOMR039		
OCOMR040		
OCOMR041		
OCOMR042		
OCOMR043		
OCOMR044		
OCOMR045		