

**TEST METHOD D5133**  
**Gelation Index and Gelation Temperature Test**

**VERSION GI VERSION 20020204 BETA**

**CONDUCTED FOR**

CC  
CC

C	V = VALID
	I = INVALID

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

<b>Test Number</b>	
Instrument ID: CCCCCCCCCCCCCCCCC	Test Run Number: CCCCCCCCC

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

In my opinion this test CCCCCCCC been conducted in a manner in accordance with the Test Method D6335 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 Image*

Signature

\_\_\_\_\_

Typed Name

\_\_\_\_\_

Title

**TEST METHOD D5133**  
**Gelation Index and Gelation Temperature Test**  
**FORM 2**

Oil Code:	CCCCCCCCCCCLCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Lab Sample Code:	CCCCCCCCCCCLCCCCCCCCCCCC

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

Instrument ID:	CCCCCCCCCCCLCCCCCCCCCCCC		
Test Run No.:	CCCCCCCCCC		
Date of Last TMC Calibration:	YYYYMMDD	TMC Calibration Expiration Date:	YYYYMMDD

Viscosity (cp)	Temperature (°C)
5,000	S12.1
10,000	S12.1
20,000	S12.1
30,000	S12.1
40,000	S12.1

Gelation Temperature, °C:	S12.1
<b>Gelation Index:</b>	<b>S12.1</b>

**TEST METHOD D5133**  
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**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:	CCCCCCCCCCCCCCCCCCCC		
Test Run No.:	CCCCCCCCCCCC		
Date of Last TMC Calibration:	YYYYMMDD	TMC Calibration Expiration Date:	YYYYMMDD

## OUT-OF-LIMIT DATA AND TIME, TEST MODIFICATIONS AND COMMENTS