

**Test Method D 5662
Oil Seal Compatibility Test**

Version

OSCTI VERSION 19980206 BETA

Conducted For

TSTSPON1

TSTSPON2

LABVALID	I = Invalid
	V =Valid

Elastomer Type	Bath Number	Date Completed	EOT Time
ETYPR	BATHNUM	DTCOMP	EOTTIME
Oilcode			CMIR
			CMIR
Alternate Codes:	ALTCODE1	ALTCODE2	ALTCODE3

In my opinion this test OPVALID been conducted in a manner in accordance with the Test Method D 5662 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 5662
Oil Seal Compatibility Test
Form 1
Reference Oil Test Results**

Lab	Bath	Start Date	Date Completed	EOT Time	Test Length	Test Temp.°C
LAB	BATHNUM	DTSTRT	DTCOMP	EOTTIME	TESTLEN	CURBTMP

Reference Oil Test						
CMIR	Oil Code		Viscosity Grade	Elastomer		
	Laboratory	TMC		Batch Code	Batch Date	Type
CMIR	RLABR	RINDR	RVISR	EBC_R	DTEBR	ETYPR

Tube No. ^A	% Elongation Change		Shore A Hardness Change Points		% Volume Change	
	Average	Std. Dev.	Average	Std. Dev.	Average	Std.Dev.
1	RELCR1		RSHCR1		RVOLR1	
2	RELCR2		RSHCR2		RVOLR2	
3	RELCR3		RSHCR3		RVOLR3	
4	RELCR4		RSHCR4		RVOLR4	
Overall Values	RELCRV	RELSR	RSHCRV	RSHSR	RVOLRV	RVOSR

Initial Elastomer Properties From Laboratory															From ^B Manufact.
Specimen	1	2	3	4	5	6	7	8	9	10	11	12	Avg.	Std. Dev.	
Elongation:	ELS_R1	ELS_R2	ELS_R3	ELS_R4	ELS_R5	ELS_R6	ELS_R7	ELS_R8	ELS_R9	ELS_R10	ELS_R11	ELS_R12	ELS_R	ELSDR	ELS_RM
Hardness:	RHRDR1	RHRDR2	RHRDR3	RHRDR4	RHRDR5	RHRDR6	RHRDR7	RHRDR8	RHRDR9	RHRDR10	RHRDR11	RHRDR12	RHRDR	RHRDR	RHRDR
Volume:	RVLSR1	RVLSR2	RVLSR3	RVLSR4	RVLSR5	RVLSR6	RVLSR7	RVLSR8	RVLSR9	RVLSR10	RVLSR11	RVLSR12	RVLSR	RIVSR	RVLSRM

**Test Method D 5662
Oil Seal Compatibility Test
Form 2
Comments**

Lab	LAB	Bath	BATHNUM		
Oil Code				CMIR	CMIR

Out-of-Limit-Data and Time, Test Modifications and Comments

Number of Comment Lines	TOTCOM	
OCOMH001		
OCOMH002		
OCOMH003		
OCOMH004		
OCOMH005		
OCOMH006		
OCOMH007		
OCOMH008		
OCOMH009		
OCOMH010		
OCOMH011		
OCOMH012		
OCOMH013		
OCOMH014		
OCOMH015		

**Test Method D 5662
Oil Seal Compatibility Test
Form 2A
Comments**

Lab	LAB	Bath	BATHNUM		
Oil Code				CMIR	CMIR

Out-of-Limit-Data and Time, Test Modifications and Comments

Number of Comment Lines	TOTCOM	
OCOMH016		
OCOMH017		
OCOMH018		
OCOMH019		
OCOMH020		
OCOMH021		
OCOMH022		
OCOMH023		
OCOMH024		
OCOMH025		
OCOMH026		
OCOMH027		
OCOMH028		
OCOMH029		
OCOMH030		

**Test Method D 5662
Oil Seal Compatibility
Form 2B
Comments**

Lab	LAB	Bath	BATHNUM		
Oil Code				CMIR	CMIR

Out-of-Limit-Data and Time, Test Modifications and Comments

Number of Comment Lines	TOTCOM	
OCOMH031		
OCOMH032		
OCOMH033		
OCOMH034		
OCOMH035		
OCOMH036		
OCOMH037		
OCOMH038		
OCOMH039		
OCOMH040		
OCOMH041		
OCOMH042		
OCOMH043		
OCOMH044		
OCOMH045		