Test Method D 5662 Oil Seal Compatibility Test

Version

Conducted For

I = Invalid
V =Valid

Elastomer Type	Bath Number	Date Completed	EOT Time				
	Oilcode						
Alternate Codes:							

In my opinion this test 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:

Testing Laboratory

Signature

Typed Name

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

	Reference Oil Test									
	Oil Code		Viscosity	Elastomer						
CMIR	Laboratory TMC		Grade	Batch Code	Batch Date	Туре				

	% Elongation Change		Shore A Hardr	ess Change Points	% Volume Change		
Tube No. ^A	Average	Std. Dev.	Average	Std. Dev.	Average	Std.Dev.	
1							
2							
3							
4							
Overall Values							

	Initial Elastomer Properties From Laboratory														
Specimen	1	2	3	4	5	6	7	8	9	10	11	12	Avg.	Std. Dev.	From ^B Manufact.
Elongation:															
Hardness:															
Volume:															

Test Method D 5662 Oil Seal Compatibility Test Form 2 Comments

Lab	Ba	th							
Oil Code					C	CMIR			
					•				
	Out-of-Lin	nit-Data and Tin	ne, Test M	lodifications	s and Com	ments			
Number of	Number of Comment Lines								
		L							

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

Lab	Bath		
Oil Code		CMIR	

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

Number of Comment Lines		

Test Method D 5662 Oil Seal Compatibility Form 2B Comments

Lab	Bath		
Oil Code		CMIR	

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

Number of Comment Lines		