

D 7216 – Engine Oil Elastomer Compatibility (Annex A2 – Light-Duty Elastomers)
Form 1 – Validity Declaration

Version:

Conducted for:

	V = Valid
	I = Invalid

Formulation Stand Code:			
TMC Testkey ^A :		TMC Oil Code ^A :	
Lab:		Bath:	
Elastomer Type:		Elastomer Batch:	
SOT Date:		SOT Time:	
EOT Date:		EOT Time:	
Alternate Codes:			

^A *For reporting reference tests only*

In my opinion this test _____ been conducted in accordance with Test Method D 7216, Annex A2, and the appropriate amendments through the Information Letter System. The remarks on Form 3 describe any anomalies associated with this test.

Submitted By: _____
Testing Laboratory

Signature

Typed Name

Title

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Form 2

Test Results Summary

Formulation Stand Code:			
TMC Testkey ^A :		TMC Oil Code ^A :	
Lab:		Bath:	
Elastomer Type:		Elastomer Batch:	
Test Length, hours:		Test Temperature, °C:	
SOT Date:		SOT Time:	
EOT Date:		EOT Time:	
	Volume Change, %	Hardness Change, Points	Tensile Strength Change, %
1			
2			
3			
4			
5			
6			
Average			
Standard Deviation			

^A For reporting reference tests only

Reference Oil Results Summary

Testkey:		TMC Oil Code:	
Elastomer Type:		Elastomer Batch:	
Test Length, hours:		Test Temperature, °C:	
SOT Date:		SOT Time:	
EOT Date:		EOT Time:	
	Volume Change, %	Hardness Change, Points	Tensile Strength Change, %
1			
2			
3			
4			
5			
6			
Average			
Standard Deviation			

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Form 3 – Comments

Formulation Stand Code:			
TMC Testkey ^A :		TMC Oil Code ^A :	
Lab:		Bath:	
Elastomer Type:		Elastomer Batch:	
EOT Date:		EOT Time:	

A *For reporting reference tests only*