

**Report Forms**  
**Evaluation of the Rust Preventive Characteristics**  
**of Automotive Engine Oils**  
**(Ball Rust Test)**

Version

Conducted For

	V = Valid
	I = Invalid

Test Number			
Shaker Table ID	Test Run No.		
End of Test Date	End of Test Time		
Oil Code <sup>A</sup>			
Alternate Codes			

In my opinion this test                      been conducted in a valid manner in accordance with the Test Method D 6557 and the appropriate amendments through the information letter system. The remarks included in the report describe the anomalies associated with this test.
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<sup>A</sup> CMIR or Non-Reference Oil

\_\_\_\_\_ Testing Laboratory

\_\_\_\_\_ Signature

\_\_\_\_\_ Typed Name

\_\_\_\_\_ Title

**Form 2**  
**Evaluation of the Rust Preventive Characteristics**  
**of Automotive Engine Oils**  
**(Ball Rust Test)**

Lab			
Shaker Table ID		Test Run No.	
Test Start Date		Test Start Time, hh:mm	
Test Finish Date		Test Finish Time, hh:mm	
Image Analysis Software Version			
Calibration Reference Specimen (Ball) AGV	Start of Image Analysis		End of Image Analysis

Reference Oil				Non-reference Oil			
CMIR Code				Oil Code			
TMC Oil ID							
Lab Oil Code				Lab Oil Code			
SAE Viscosity				SAE Viscosity			
Acid Batch Serial No.				Acid Batch Serial No.			
	<b>Tube 1</b>	<b>Tube 2</b>	<b>Average</b>		<b>Tube 1</b>	<b>Tube 2</b>	<b>Average</b>
Instrument Position				Instrument Position			
Air Flow Rate, cc/min				Air Flow Rate, cc/min			
No. of Image Readings Taken				No. of Image Readings Taken			
<b>Average Gray Value</b>				<b>Average Gray Value</b>			
Tube to Tube Percent Variation				Tube to Tube Percent Variation			

Ball Set Serial Number			
Reference Oil		Non-reference Oil	
Tube 1		Tube 1	
Tube 2		Tube 2	

