

**General Motors OEE Oil Efficiency Evaluation Test  
For dexos®  
Form 1  
Title / Validity Declaration Page**

Version:

Conducted For

	V = Valid
	I = Invalid

	NR = Non-reference oil
	RO = Reference oil

<b>Test Number</b>			
Test Stand		Stand Run	
Oil Code			
Formulation Stand Code			
SAE Viscosity Grade			
Ref. Oil Code <sup>A</sup>			
Date Started		Time Started	
Date Completed		Time Completed	
Test Length		Total Soak Time	
Alternate Codes:			

<sup>A</sup> Reference Tests Only

In my opinion this test has been conducted in a valid manner in accordance with the GM OEE test procedure and the appropriate amendments. The remarks included in this report describe anomalies associated with this test.

Submitted By: \_\_\_\_\_

Testing Laboratory

\_\_\_\_\_  
Signature

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

\_\_\_\_\_  
Title

**General Motors OEE Oil Efficiency Evaluation Test  
For dexos®  
Form 2  
Table of Contents**

1.	Title / Validity Declaration Page	Form 1
2.	Table of Contents	Form 2
3.	Results Summary	Form 3
4.	Fuel Consumption Results	Form 4
5.	Operational Data	Form 5
6.	Comment Record	Form 6

**General Motors OEE Oil Efficiency Evaluation Test**  
**For dexos®**  
**Form 3**  
**Results Summary**

Lab:		Oil Code:	
Stand:		Test No:	
Laboratory Oil Code:			
Formulation/Stand Code:			

**General Data**

Test Vehicle ID	
Vehicle Type	
Engine Type	
Gear Box Type	
Mileage @ SOT (km)	
Fuel	
Fuel Batch	

**Results Summary**

Result	Units	Value
Average Fuel Consumption, Pre-Test Baseline	L / 100 km	
Average Fuel Consumption, Test Oil	L / 100 km	
Average Fuel Consumption, Post Test Baseline	L / 100 km	
Fuel Economy Improvement (FEI)	%	

**General Motors OEE Oil Efficiency Evaluation Test**  
**For dexos®**  
**Form 4**  
**Fuel Consumption Results**

Lab:		Oil Code:						
Stand:		Test No:						
Laboratory Oil Code:								
Formulation/Stand Code:								

Fuel Consumption Pre-Test Baseline Oil (L / 100 km)					
	Low	Medium	High	Extra-High	WLTC
Cycle 1					
Cycle 2					
Cycle 3					
Cycle 4					
Cycle 5					
Cycle 6					
					Average
					Standard Error

Fuel Consumption Test Oil (L / 100 km)					
	Low	Medium	High	Extra-High	WLTC
Cycle 1					
Cycle 2					
Cycle 3					
Cycle 4					
Cycle 5					
Cycle 6					
					Average
					Standard Error

Fuel Consumption Post Test Baseline Oil (L / 100 km)					
	Low	Medium	High	Extra-High	WLTC
Cycle 1					
Cycle 2					
Cycle 3					
Cycle 4					
Cycle 5					
Cycle 6					
					Average
					Standard Error

Fuel Economy Improvement (FEI), Test Oil vs. Avg. Pre & Post Test Baseline, %	
---	--

**General Motors OEE Oil Efficiency Evaluation Test**  
**For dexos®**  
**Form 5**  
**Operational Data**

Lab:		Oil Code:	
Stand:		Test No:	
Laboratory Oil Code:			
Formulation/Stand Code:			

Pre-Test Baseline Oil	Coolant Temp ° C	Ambient Temp ° C	Oil Sump Temp ° C
Cycle 1	Start of Test		
	End of Test		
Cycle 2	Start of Test		
	End of Test		
Cycle 3	Start of Test		
	End of Test		
Cycle 4	Start of Test		
	End of Test		
Cycle 5	Start of Test		
	End of Test		
Cycle 6	Start of Test		
	End of Test		

Test Oil	Coolant Temp ° C	Ambient Temp ° C	Oil Sump Temp ° C
Cycle 1	Start of Test		
	End of Test		
Cycle 2	Start of Test		
	End of Test		
Cycle 3	Start of Test		
	End of Test		
Cycle 4	Start of Test		
	End of Test		
Cycle 5	Start of Test		
	End of Test		
Cycle 6	Start of Test		
	End of Test		

Post-Test Baseline Oil	Coolant Temp ° C	Ambient Temp ° C	Oil Sump Temp ° C
Cycle 1	Start of Test		
	End of Test		
Cycle 2	Start of Test		
	End of Test		
Cycle 3	Start of Test		
	End of Test		
Cycle 4	Start of Test		
	End of Test		
Cycle 5	Start of Test		
	End of Test		
Cycle 6	Start of Test		
	End of Test		

**General Motors OEE Oil Efficiency Evaluation Test  
For dexos®  
Form 6  
Comment Record**

Lab:		Oil Code:	
Stand:		Test No:	
Laboratory Oil Code:			
Formulation/Stand Code:			