Report Forms

Test Method D 874 Sulfated Ash from Lubricating Oils and Additives

Version

Conducted For

	V = Valid			
	I = Invalid			
	NR = Non-Reference Test Oil RO = Reference Oil Result			
	Test N	Number		
Test Method-Version:		Test Run ID:		
Date Completed:		Estimated Time Co	ompleted:	
Oil Code:				
Alternate Codes:				
In my opinion this test Method D874 and the a remarks included in this I	ppropriate amendment report describe the and	nts through the infe		
			Testing L	aboratory
				Signature
			Ту	ped Name
	-			Title

Test Report Cover

Test Method D 874 Sulfated Ash from Lubricating Oils and Additives

Form 2

Result Summary Sheet

Oil Code:		
Lab Sample Code:		
-		
Testing Lab:	TMC Reference Oil ID:	
Date Completed:	Estimated Time Completed:	
Test Run ID:		
Date of Last TMC Calibration:	TMC Calibration Expiration Date:	
Quality Control Sample	Operational	
OC Sample ID	Tost Mathad Varsian	

Quality Control Sample	Operational	
QC Sample ID	Test Method-Version	
QC Sample Sulfated Ash, mass%	Initial Furnace Heating Time,	
Acceptance Range Min., mass%	(After First Sulfation), min.	
Acceptance Range Max., mass%	Operator ID (coded)	

Test Sample				
Initial Test Sample Weights	Test Sample Sulfated Ash Weights			
Crucible Plus Sample Weight, g	Second-to-Last Gross Weighing, g			
Crucible Tare Weight, g	Final Gross Weighing, g			
Net Sample Weight, g	Final Net Sulfated Ash Weight, g			

Test Sample % Sulfated Ash	
mass%	

Result Summary Sheet

Test Method D 874 Sulfated Ash from Lubricating Oils and Additives

Form 3

Comments

Oil Code:		
Lab Sample Code:		
Testing Lab:	TMC Reference Oil ID:	
Date Completed:	Estimated Time Completed:	
Test Run ID:		
Date of Last TMC Calibration:	TMC Calibration Expiration Date:	
Out-Of-Limit Data and Time, Tes	st Modifications And Comments	
Number of Comment Lines		

Comments