

Managing Partner

Report of Analysis

Laboratory Report ID : 643665

Job No. : 2011-SHRJ-001646

Client Reference : None

Sample ID : 2011-SHRJ-001646-001

Product : Engine Oil
Sampling Point : Not Applicable
Job Location : Sharjah

Date Taken: Not SuppliedDate Submitted: 25-May-2011Date Tested: 01-Jun-2011Drawn By: Client

Representing: Brand Name: Iner-G, Product Name: Lubric DM 200, Product Type: Diesel Engine Oil SAE 15 W/ 40 API CH4,

Batch No: 7711

Method	Test	Result	Units	
ITM 2202	Clear and Bright	Pass		
ASTM D1500	ASTM Color	<4.5		
ASTM D4052	Specific Gravity @ 15℃	0.8784		
ASTM D445	Kinematic Viscosity @ 104 °F/ 40 °C	119.8	mm²/s	
ASTM D445	Kinematic Viscosity @ 212 °F/ 100 °C	15.68	mm²/s	
ASTM D2270	Viscosity Index	137		
ASTM D874	Sulfated Ash	1.92	Wt %	
ASTM D92	Corrected Flash Point	224	C	
ASTM D5293	Cold Cranking Dynamic Viscosity @ -20℃	6429	mPa s	
ASTM D2896	Average Base Number	17.43	mg KOH/g	

Sample Received Condition : Good (No Seal)

Seal Number : None
Sampling Method : Not Applicable

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	Anil Balan, Manager		
Signed:	الولايان ستنيات سروسين شرح ديي (الولايات) المنظمة الم	Date: 01-Jun-2011	

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