



NEW GENERATION OIL  
FOR YOUR ENGINE PERFORMANCE

# PRODUCT TEST REPORT

**SIRIM QAS INTERNATIONAL SDN BHD**

TEST REPORT

REPORT NO.: 2008KL0152 PAGE: 1 OF 2

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or form without written approval from Executive Director, SIRIM QAS International Sdn. Bhd. Please refer enclosed for Condition Relating To The Use of Test Report.

Applicant : SUKIMI LUBE (M) SDN. BHD.  
No. 1, Blok F, Kompleks Kilang SME Bank Shah Alam,  
Jalan Sungai Indah 10, Taman Perindustrian Sungai Indah  
40000 Shah Alam, Selangor Darul Ehsan, Malaysia

Product : Oil

Reference standard / Method of test :  
1) ASTM D445: Kinematic Viscosity of Transparent and Opaque Liquids  
2) ASTM D2270: Calculating Viscosity Index from Kinematic Viscosity at 40 and 100°C  
3) ASTM D4739: Base Number Determination by Potentiometric Titration  
4) ASTM D97: Pour Point of Petroleum Products  
5) ASTM D92: Flash Point by Cleveland Opened Cup Tester  
6) ASTM D1298: Density of Petroleum Product

Description of sample : Received one (1) sample of Oil described as Diesel & Gasoline Engine Oil for testing, which was marked as:  
Brand : SUKIMI  
Model : 340 SAE 15W/40

Date received : 02nd April 2008  
Job No. : J20085080309  
Issue date : 16th April 2008

Approved Signature :   
(ABDUL AZIZ HARON)  
Senior Technical Executive

**SIRIM QAS INTERNATIONAL SDN BHD**

**SIRIM QAS INTERNATIONAL SDN BHD**

TEST REPORT

REPORT NO.: 2008KL0156 PAGE: 1 OF 2

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or form without written approval from Executive Director, SIRIM QAS International Sdn. Bhd. Please refer enclosed for Condition Relating To The Use of Test Report.

Applicant : SUKIMI LUBE (M) SDN. BHD.  
No. 1, Blok F, Kompleks Kilang SME Bank Shah Alam,  
Jalan Sungai Indah 10, Taman Perindustrian Sungai Indah  
40000 Shah Alam, Selangor Darul Ehsan, Malaysia

Product : Oil

Reference standard / Method of test :  
1) ASTM D445: Kinematic Viscosity of Transparent and Opaque Liquids  
2) ASTM D2270: Calculating Viscosity Index from Kinematic Viscosity at 40 and 100°C  
3) ASTM D4739: Base Number Determination by Potentiometric Titration  
4) ASTM D97: Pour Point of Petroleum Products  
5) ASTM D92: Flash Point by Cleveland Opened Cup Tester  
6) ASTM D1298: Density of Petroleum Product

Description of sample : Received one (1) sample of Oil described as Diesel & Gasoline Engine Oil for testing, which was marked as:  
Brand : SUKIMI  
Model : 340 SAE 15W/40

Date received : 02nd April 2008  
Job No. : J20085080312  
Issue date : 16th April 2008

Approved Signature :   
(ABDUL AZIZ HARON)  
Senior Technical Executive

**SIRIM QAS INTERNATIONAL SDN BHD**

**SIRIM QAS INTERNATIONAL SDN BHD**

TEST REPORT

REPORT NO.: 2008KL0357 PAGE: 1 OF 2

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or form without written approval from Executive Director, SIRIM QAS International Sdn. Bhd. Please refer enclosed for Condition Relating To The Use of Test Report.

Applicant : SUKIMI LUBE (M) SDN. BHD.  
No. 1, Blok F, Kompleks Kilang SME Bank Shah Alam,  
Jalan Sungai Indah 10, Taman Perindustrian Sungai Indah  
40000 Shah Alam, Selangor Darul Ehsan, Malaysia

Product : Oil

Reference standard / Method of test :  
1) ASTM D445: Kinematic Viscosity of Transparent and Opaque Liquids  
2) ASTM D2270: Calculating Viscosity Index from Kinematic Viscosity at 40 and 100°C  
3) ASTM D4739: Base Number Determination by Potentiometric Titration  
4) ASTM D97: Pour Point of Petroleum Products  
5) ASTM D92: Flash Point by Cleveland Opened Cap Tester  
6) ASTM D1298: Density of Petroleum Product

Description of sample : Received one (1) sample of Oil described as Diesel & Gasoline Engine Oil for testing, which was marked as:  
Brand : SUKIMI  
Model : 340 SAE 20W/50

Date received : 02nd April 2008  
Job No. : J20085080313  
Issue date : 16th April 2008

Approved Signature :   
(ABDUL AZIZ HARON)  
Senior Technical Executive

**SIRIM QAS INTERNATIONAL SDN BHD**

**SIRIM QAS INTERNATIONAL SDN BHD**

TEST REPORT

REPORT NO.: 2008KL0353 PAGE: 1 OF 2

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or form without written approval from Executive Director, SIRIM QAS International Sdn. Bhd. Please refer enclosed for Condition Relating To The Use of Test Report.

Applicant : SUKIMI LUBE (M) SDN. BHD.  
No. 1, Blok F, Kompleks Kilang SME Bank Shah Alam,  
Jalan Sungai Indah 10, Taman Perindustrian Sungai Indah  
40000 Shah Alam, Selangor Darul Ehsan, Malaysia

Product : Oil

Reference standard / Method of test :  
1) ASTM D445: Kinematic Viscosity of Transparent and Opaque Liquids  
2) ASTM D2270: Calculating Viscosity Index from Kinematic Viscosity at 40 and 100°C  
3) ASTM D4739: Base Number Determination by Potentiometric Titration  
4) ASTM D97: Pour Point of Petroleum Products  
5) ASTM D92: Flash Point by Cleveland Opened Cap Tester  
6) ASTM D1298: Density of Petroleum Product

Description of sample : Received one (1) sample of Oil described as Automatic Transmission & Power Steering Fluid for testing, which was marked as:  
Brand : SUKIMI  
Model : 704SE

Date received : 02nd April 2008  
Job No. : J20085080310  
Issue date : 16th April 2008

Approved Signature :   
(ABDUL AZIZ HARON)  
Senior Technical Executive

**SIRIM QAS INTERNATIONAL SDN BHD**

