



Quality Control Report

LAFAYETTE LABORATORY
500 AMBASSADOR CAFFERY PARKWAY
SCOTT, LA 70583
(337) 237-4775

SUNOCO, INC
ACTON, MA

Analysis: Extractable Petroleum Hydrocarbons
Method: MA_VPH_EPH

WorkOrder: 08031008
Lab Batch ID: 68349

Method Blank

Samples in Analytical Batch:

RunID: TPHA_080329D-2585538 Units: mg/L
Analysis Date: 03/30/2008 20:46 Analyst: JNS
Preparation Date: 03/25/2008 16:00 Prep By: E_G Method SW3511

Lab Sample ID Client Sample ID
08031008-02B EEG-2
08031008-05B MW-3D
08031008-08B MW-1

Table with 3 columns: Analyte, Result, Rep Limit. Rows include C19-C36 Aliphatics, C9-C18 Aliphatics, and Surr: Chloro-octadecane.

Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD)

RunID: TPHA_080329D-2585539 Units: mg/L
Analysis Date: 03/30/2008 21:13 Analyst: JNS
Preparation Date: 03/25/2008 16:00 Prep By: E_G Method SW3511

Table with 11 columns: Analyte, LCS Spike Added, LCS Result, LCS Percent Recovery, LCSD Spike Added, LCSD Result, LCSD Percent Recovery, RPD, RPD Limit, Lower Limit, Upper Limit. Rows include C19-C36 Aliphatics, C9-C18 Aliphatics, and Surr: Chloro-octadecane.

Qualifiers: ND/U - Not Detected at the Reporting Limit MI - Matrix Interference
B/V - Analyte detected in the associated Method Blank D - Recovery Unreportable due to Dilution
J - Estimated value between MDL and PQL * - Recovery Outside Advisable QC Limits
E - Estimated Value exceeds calibration curve
N/C - Not Calculated - Sample concentration is greater than 4 times the amount of spike added. Control limits do not apply.
TNTC - Too numerous to count

QC results presented on the QC Summary Report have been rounded. RPD and percent recovery values calculated by the SPL LIMS system are derived from QC data prior to the application of rounding rules.



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ACTON, MA

Analysis: Extractable Petroleum Hydrocarbons
Method: MA_VPH_EPH

WorkOrder: 08031008
Lab Batch ID: 68349

Method Blank

Samples in Analytical Batch:

RunID: TPHA_080329C-2585511 Units: mg/L
Analysis Date: 03/30/2008 20:46 Analyst: JNS
Preparation Date: 03/25/2008 16:00 Prep By: E_G Method SW3511

Lab Sample ID Client Sample ID
08031008-02B EEG-2
08031008-05B MW-3D
08031008-08B MW-1

Table with 3 columns: Analyte, Result, Rep Limit. Rows include C11-C22 Aromatics, C11-C22 Aromatics (adjusted), Surr: 2-Fluorobiphenyl, and Surr: o-Terphenyl.

Laboratory Control Sample/Laboratory Control Sample Duplicate (LCS/LCSD)

RunID: TPHA_080329C-2585512 Units: mg/L
Analysis Date: 03/30/2008 21:13 Analyst: JNS
Preparation Date: 03/25/2008 16:00 Prep By: E_G Method SW3511

Table with 11 columns: Analyte, LCS Spike Added, LCS Result, LCS Percent Recovery, LCSD Spike Added, LCSD Result, LCSD Percent Recovery, RPD, RPD Limit, Lower Limit, Upper Limit. Rows include C11-C22 Aromatics, Surr: 2-Fluorobiphenyl, and Surr: o-Terphenyl.

Qualifiers: ND/U - Not Detected at the Reporting Limit MI - Matrix Interference
B/V - Analyte detected in the associated Method Blank D - Recovery Unreportable due to Dilution
J - Estimated value between MDL and PQL * - Recovery Outside Advisable QC Limits
E - Estimated Value exceeds calibration curve
N/C - Not Calculated - Sample concentration is greater than 4 times the amount of spike added. Control limits do not apply.
TNTC - Too numerous to count

QC results presented on the QC Summary Report have been rounded. RPD and percent recovery values calculated by the SPL LIMS system are derived from QC data prior to the application of rounding rules.