

June 29, 2012

Mimi Snyder
The Ark Enterprises, Inc.
PO BOX 725
Peculiar, MO 64078

RE: Project: PAINT FILTER
Pace Project No.: 60123934

Dear Mimi Snyder:

Enclosed are the analytical results for sample(s) received by the laboratory on June 21, 2012. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Mary Jane Walls for
Angie Brown
Angie.Brown@pacelabs.com
Project Manager

Enclosures



REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full,
without the written consent of Pace Analytical Services, Inc..

CERTIFICATIONS

Project: PAINT FILTER

Pace Project No.: 60123934

Kansas Certification IDs

9608 Loiret Boulevard, Lenexa, KS 66219

A2LA Certification #: 2456.01

Arkansas Certification #: 05-008-0

Illinois Certification #: 001191

Iowa Certification #: 118

Kansas/NELAP Certification #: E-10116

Louisiana Certification #: 03055

Nevada Certification #: KS000212008A

Oklahoma Certification #: 9205/9935

Texas Certification #: T104704407-08-TX

Utah Certification #: 9135995665

REPORT OF LABORATORY ANALYSIS

SAMPLE SUMMARY

Project: PAINT FILTER

Pace Project No.: 60123934

Lab ID	Sample ID	Matrix	Date Collected	Date Received
60123934002	POLSORB 7:1 50W OIL	Solid	06/21/12 14:02	06/21/12 15:17
60123934003	POLSORB 6:1 DIESEL	Solid	06/21/12 14:03	06/21/12 15:17
60123934004	POLSORB 5:1 GAS	Solid	06/21/12 14:04	06/21/12 15:17
60123934005	POLSORB 4:1 GAS	Solid	06/21/12 14:10	06/21/12 15:17
60123934006	POLSORB 5:1 DIESEL	Solid	06/21/12 14:21	06/21/12 15:17

REPORT OF LABORATORY ANALYSIS

Page 3 of 13

This report shall not be reproduced, except in full,
without the written consent of Pace Analytical Services, Inc..

SAMPLE ANALYTE COUNT

Project: PAINT FILTER

Pace Project No.: 60123934

Lab ID	Sample ID	Method	Analysts	Analytes Reported
60123934002	POLSORB 7:1 50W OIL	EPA 9095	AJM	1
60123934003	POLSORB 6:1 DIESEL	EPA 9095	AJM	1
60123934004	POLSORB 5:1 GAS	EPA 9095	AJM	1
60123934005	POLSORB 4:1 GAS	EPA 9095	AJM	1
60123934006	POLSORB 5:1 DIESEL	EPA 9095	AJM	1

REPORT OF LABORATORY ANALYSIS

ANALYTICAL RESULTS

Project: PAINT FILTER

Pace Project No.: 60123934

Sample: POLSORB 7:1 50W OIL **Lab ID: 60123934002** Collected: 06/21/12 14:02 Received: 06/21/12 15:17 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
9095 Paint Filter Liquid Test		Analytical Method: EPA 9095						
Free Liquids	negative			1		06/25/12 16:00		

ANALYTICAL RESULTS

Project: PAINT FILTER

Pace Project No.: 60123934

Sample: POLSORB 6:1 DIESEL **Lab ID: 60123934003** Collected: 06/21/12 14:03 Received: 06/21/12 15:17 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
9095 Paint Filter Liquid Test		Analytical Method: EPA 9095						
Free Liquids	negative			1		06/25/12 16:00		

ANALYTICAL RESULTS

Project: PAINT FILTER

Pace Project No.: 60123934

Sample: POLSORB 5:1 GAS **Lab ID: 60123934004** Collected: 06/21/12 14:04 Received: 06/21/12 15:17 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
9095 Paint Filter Liquid Test		Analytical Method: EPA 9095						
Free Liquids	negative			1		06/25/12 16:00		

ANALYTICAL RESULTS

Project: PAINT FILTER

Pace Project No.: 60123934

Sample: POLSORB 4:1 GAS **Lab ID: 60123934005** Collected: 06/21/12 14:10 Received: 06/21/12 15:17 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
9095 Paint Filter Liquid Test		Analytical Method: EPA 9095						
Free Liquids	negative			1		06/25/12 16:00		

ANALYTICAL RESULTS

Project: PAINT FILTER

Pace Project No.: 60123934

Sample: POLSORB 5:1 DIESEL **Lab ID: 60123934006** Collected: 06/21/12 14:21 Received: 06/21/12 15:17 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
9095 Paint Filter Liquid Test		Analytical Method: EPA 9095						
Free Liquids	negative			1		06/25/12 16:00		

QUALITY CONTROL DATA

Project: PAINT FILTER

Pace Project No.: 60123934

QC Batch: WET/35737

Analysis Method: EPA 9095

QC Batch Method: EPA 9095

Analysis Description: 9095 PAINT FILTER LIQUID TEST

Associated Lab Samples: 60123934001, 60123934002, 60123934003, 60123934004, 60123934005, 60123934006

SAMPLE DUPLICATE: 1019809

Parameter	Units	60123934006 Result	Dup Result	RPD	Max RPD	Qualifiers
Free Liquids		negative	negative			

QUALIFIERS

Project: PAINT FILTER

Pace Project No.: 60123934

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PRL - Pace Reporting Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: PAINT FILTER

Pace Project No.: 60123934

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
60123934002	POLSORB 7:1 50W OIL	EPA 9095	WET/35737		
60123934003	POLSORB 6:1 DIESEL	EPA 9095	WET/35737		
60123934004	POLSORB 5:1 GAS	EPA 9095	WET/35737		
60123934005	POLSORB 4:1 GAS	EPA 9095	WET/35737		
60123934006	POLSORB 5:1 DIESEL	EPA 9095	WET/35737		