

LABORATORY REPORT

Mr Lenard Cohen
Static Solutions Inc
331 Boston Post Rd E
Marlboro MA 01752

Report Date: 07/28/05
Purchase Order #: AMEX, Cohen
Fax Number: 508-485-3353

SAMPLE ID	LAB ID	ANALYSIS	RESULT(S)		MATRIX SPIKE RECOVERY	
ULTIMAT RUBBER- White	W-7258	Lead	4.3	ppm		
		Chromium	22	ppm		
		Mercury	0.006	ppm	89	%
		Cadmium	1.5	ppm		
		Bromine	< 20	ppm	107.8	%

Authorized Release of Data


Debbie S. Robertson, Production Coordinator

Summary of Results and QC Runs
Galbraith Sample Numbers W-7257 & W-7258
Static Solutions Inc.

ANALYTE = Lead

Method = Graphite Furnace

GSN	ID	Date	Found	Spl Size	Init	Inst	Page	Comments
m-0010	Method Blk	7/22/2005	3.18 ug/L	25mL	CL	688	7142	
I-8200	Control Std	7/22/2005	0.040 ppm	100uL	CL	688	7142	100%Rec
W-7257	Sample	7/22/2005	6.444 ppm	520.87mg	CL	688	7144	
W-7258	Sample	7/22/2005	4.336 ppm	521.97mg	CL	688	7144	

ANALYTE = Cadmium

Method = Graphite Furnace

GSN	ID	Date	Found	Spl Size	Init	Inst	Page	Comments
m-0010	Method Blk	7/21/2005	0.52 ug/L	25mL	CL	677	7142	
I-4800	Control Std	7/21/2005	0.043 ppm	100uL	CL	677	7142	108%Rec
W-7257	Sample	7/21/2005	< 0.048 ppm	520.87mg	CL	677	7144	
W-7258	Sample	7/21/2005	1.452 ppm	521.97mg	CL	677	7144	

ANALYTE = Chromium

Method = Graphite Furnace

GSN	ID	Date	Found	Spl Size	Init	Inst	Page	Comments
m-0010	Method Blk	7/22/2005	2.54 ug/L	25mL	CL	688	7142	
I-2400	Control Std	7/22/2005	0.038 ppm	100uL	CL	688	7142	95%Rec
W-7257	Sample	7/22/2005	12.219 ppm	520.87mg	CL	688	7144	
W-7258	Sample	7/22/2005	21.777 ppm	521.97mg	CL	688	7144	

ANALYTE = Bromine

Method = Ion Chromatography

GSN	ID	Date	Found	Spl Size	Init	Inst	Page	Comments
a-0000	Method Blk	7/20/2005	< 0.2 mg/L	0.00mg	RL	830	540	
a-3502	Control Std	7/20/2005	85.3 %Rec	9.62mg	RL	830	540	
W-7257	Sample	7/20/2005	< 20 ppm	525.84mg	RL	830	540	
W-7258	Sample	7/20/2005	< 20 ppm	521.61mg	RL	830	540	
W-7258	Matrix Spk	7/20/2005	107.8 %Rec	523.09mg	RL	830	540	
p-3507	Control Std	7/20/2005	98.2 %Rec	0.00mg	RL	830	541	

ANALYTE = Mercury

Method = Flow Injection Mercury System

GSN	ID	Date	Found	Spl Size	Init	Inst	Page	Comments
m-0010	Method Blk	7/27/2005	0.260 ug/L	25mL	CL	669	7145	
I-8000	Control Std	7/27/2005	40.27 ug/L	100uL	CL	669	7145	101%Rec
W-7257	Sample	7/27/2005	0.012 ppm	520.87mg	CL	669	7145	
W-7258	Sample	7/27/2005	0.006 ppm	521.97mg	CL	669	7145	
W-7258	Matrix Spk	7/27/2005	89 %Rec	521.97mg	CL	669	7146	

Control Standards

I-8200	Lead	100%Rec
I-4800	Cadmium	100%Rec
I-2400	Chromium	100%Rec
a-3502	Bromine	100%Rec
p-3507	Bromide	100%Rec
I-8000	Mercury	100%Rec