

STAT Analysis Corporation

2255 West Harrison St., Suite B, Chicago, IL 60612-3505

Tel: (312) 733-0551 Fax: (312) 733-2386 STATinfo@STATAnalysis.com

Laboratory Accreditation Numbers : IEPA NELAP 100445 ; AIHA 10248 ; NVLAP 101202-0

May 17, 2005

Pilsen Environmental Rights & Reform Org.

Chicago, IL

Telephone: (312) 720-8828

Fax:

RE: Pilsen 1339 W. 21st

STAT Project No: 0505243

Dear Maria Chavez:

STAT Analysis received 20 samples for the referenced project on 5/9/2005. The analytical results are presented in the following report.

All analyses were performed in accordance with methods as referenced on the analytical report. Those analytical results expressed on a dry weight basis are also noted on the analytical report.

All analyses were performed within established holding time criteria, and all Quality Control criteria met AIHA, EPA or laboratory specifications except when noted in the Case Narrative or Analytical Report. If required, an estimate of uncertainty for the analyses can be provided.

Thank you for the opportunity to serve you and I look forward to working with you in the future. If you have any questions regarding the enclosed materials, please contact me at (312) 563-0371.

Sincerely,



Chris Forst

Assistant Project Manager

The information contained in this report and any attachments is confidential information intended only for the use of the individual or entities named above. The results of this report relate only to the samples tested. If you have received this report in error, please notify us immediately by phone. This report shall not be reproduced, except in its entirety, unless written approval has been obtained from the laboratory.

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Date Reported: May 17, 2005

Date Printed: May 17, 2005

Client: Pilsen Environmental Rights & Reform Org.
 Lab Order: 0505243
 Project: Pilsen 1339 W. 21st

Client ID	Additional Info	Sample ID	Matrix	Lead Result	Units	Qualifier	Analyst	Date Analyzed	Analytical Method
W01	1ft ²	0505243-001A	Wipe	270	µg/ft ²		LB	05/10/2005	N7082
W02	1ft ²	0505243-002A	Wipe	260	µg/ft ²		LB	05/10/2005	N7082
W03	1ft ²	0505243-003A	Wipe	300	µg/ft ²		LB	05/10/2005	N7082
W04	1ft ²	0505243-004A	Wipe	790	µg/ft ²		LB	05/10/2005	N7082
W05	1ft ²	0505243-005A	Wipe	730	µg/ft ²		LB	05/10/2005	N7082
W06	1ft ²	0505243-006A	Wipe	2300	µg/ft ²		LB	05/10/2005	N7082
W07	1ft ²	0505243-007A	Wipe	2400	µg/ft ²		LB	05/10/2005	N7082
W08	1ft ²	0505243-008A	Wipe	1900	µg/ft ²		LB	05/10/2005	N7082
W09	1ft ²	0505243-009A	Wipe	6600	µg/ft ²		LB	05/10/2005	N7082
W10	1ft ²	0505243-010A	Wipe	130	µg/ft ²		LB	05/10/2005	N7082
W11	1ft ²	0505243-011A	Wipe	580	µg/ft ²		LB	05/10/2005	N7082
W12	1ft ²	0505243-012A	Wipe	2000	µg/ft ²		LB	05/10/2005	N7082
W13	1ft ²	0505243-013A	Wipe	410	µg/ft ²		LB	05/10/2005	N7082
W14	1ft ²	0505243-014A	Wipe	660	µg/ft ²		LB	05/10/2005	N7082
W15	1ft ²	0505243-015A	Wipe	760	µg/ft ²		LB	05/10/2005	N7082
W16	1ft ²	0505243-016A	Wipe	1500	µg/ft ²		LB	05/10/2005	N7082
W17	1ft ²	0505243-017A	Wipe	960	µg/ft ²		LB	05/10/2005	N7082
W18	1ft ²	0505243-018A	Wipe	6300	µg/ft ²		LB	05/10/2005	N7082
W19	1ft ²	0505243-019A	Wipe	1400	µg/ft ²		LB	05/10/2005	N7082
W20	1ft ²	0505243-020A	Wipe	160	µg/ft ²		LB	05/10/2005	N7082

Reporting limit for wipes is 20 µg/ft² based on area wiped of 1 ft².

Qualifiers: B - Analyte detected in the associated Method Blank
 S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

E - Value above quantitation range

* - Non-accredited parameter

CHAIN OF CUSTODY RECORD

Company: Pilsen Environmental Rights & Reform Organization P.O. No.: _____
 Project Number: _____ Client Tracking No.: _____
 Project Name: _____ Quote No.: _____
 Location/Address: Pilsen 1339 W. 21st
 Sampler(s): MARIA CHAVEZ Kennetha Rosa Cantu
 Report To: MARIA CHAVEZ Phone: (773) 548-3646
RODOLFO CHAVEZ Fax: _____
 QC Level: 1 2 3 4
 Regulatory Program: NPEDS/MWRD RCRA SDWA SRP TACO Other: _____

Turn Around: _____
 Results Needed: _____ am/pm
 Date: _____
 Time: _____

Client Sample Number/Description:	Date Taken	Time Taken	Matrix	Comp.	Grab	Preserv.	No. of Containers	Remarks	Results Needed:
W01	5-7-05	10:10 AM	wipe				1	Area wiped 1ft x 2ft	
W02	5-7-05	10:06							
W03	5-7-05	10:10							
W04	5-7-05	10:15							
W05	5-7-05	10:20							
W06	5-7-05	10:30							
W07	5-7-05	10:33							
W08	5-7-05	10:36							
W09	5-7-05	10:39							
W10	5-7-05	10:44							
W11	5-7-05	10:49							
W12	5-7-05	10:55							
W13	5-7-05	10:59							
W14	5-7-05	11:00							
W15	5-7-05	11:08							
W16	5-7-05	11:12							
W17	5-7-05	11:15							
W18	5-7-05	11:17							
W19	5-7-05	11:20							
W20	5-7-05	11:23 AM							

Relinquished by: (Signature) _____ Date/Time: 5-7-05 10:30 AM
 Received by: (Signature) _____ Date/Time: _____
 Relinquished by: (Signature) _____ Date/Time: _____
 Received for lab by: (Signature) _____ Date/Time: 5/7/05 10:42 AM
 Relinquished by: (Signature) _____ Date/Time: _____
 Sample Label/Match Sample ID _____
 Retriposal (if any) _____
 Sample Label/Match Sample ID _____
 Preservation Code:
 A = None B = HNO₃ C = NaOH
 D = H₂SO₄ E = HCl F = 5035/EnCore

5-7-05

H. Kramer & Co. 1339 W. 21st St
 Surface Wipe Samples
 by PERRO.

Sample #	Date	Time	Location	Sampled by	Comments
W1	5-7-05	10:02 AM	2023 S. Throop St	Kenneth Corrigan	side of Building middle steps
W2		10:06 AM	"	K C	S of B. steps at End
W3		10:10 AM	"	K C	" " " front side
W4		10:15 AM	1339 W. 21st East S. of fence along fence	K C	Concrete under fence near city po
W5		10:20 AM	" "	K C	" " " right
W6		10:30 AM	back alley of plant door foot ledge	K C	First Door
W7		10:33 AM	" "	K C	Second Door
W8		10:36 AM	tree trunk by S.W. of plant	K C	tree trunk by SW side
W9		10:39 AM	SW corner of plant sidewalk	Rosa Cantu	SW sidewalk of plant
W10		10:44 AM	Suarez Parkins lot curb	R. C.	Across from above
W11		10:49 AM	Suarez Parkins Light pole base	R. C.	" "
W12		10:55 AM	Delmares Produce 21st / Across Kramer	R. C.	" " " "
W13		10:59 AM	DELMARES Produce Window Ledge	Maria Chavez	Across (N) of Kramer
W14		11:00 AM	DELMARES window ledge East	"	"
W15		11:08 AM	DELMARES Glass Block window	"	Across (N) of Kramer
W16		11:12 AM	Cortez Candy Bldg's Side. Basement Ledge	"	2022 S Throop side
W17		11:15 AM	North wall / sidewalk E. Kramer corner	"	sidewalk
W18		11:17 AM	" "	"	sidewalk
W19		11:20 AM	2023 S. Throop stoop front	"	by front door front of Bldg.
W20		11:23 AM	Kramer sidewalk by vent E. side	"	