



UNITED ANALYTICAL SERVICES, INC.
1429 CENTRE CIRCLE DR, DOWNERS GROVE, IL 60515
OFFICE: (630) 691-8271 FAX: (630) 691-1819

Invoice No. 1720050

INVOICE

Customer

Name VA Medical Center
Address 1900 East Main Street
City Danville State IL ZIP 61832
Project
Location 98-1031 Old Dental Clinic

Date 2/9/2017
Proj. No. 1720050
Proj. I.D. P70823
ATTN Daniel Kraybill

E-Mail: daniel.kraybill@va.gov

Qty	Description	Unit Price	TOTAL
10	3 Day PLM	\$10.00	\$100.00
Payment Terms: Net 30 days from the date of Invoice Past Due Balances accrue interest at 1.5% per month.			

UAS is proud to announce over 25 years in business



Since 1988

Interest	
TOTAL	\$100.00

1429 Centre Circle Drive Downers Grove, IL. 60515

Phone - 630-691-8271 / Fax - 630-691-1819 / E-mail - kbuehler@uas1.com



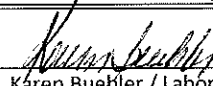
UNITED ANALYTICAL SERVICES, INC.
1429 CENTRE CIRCLE DR., DOWNERS GROVE, IL 60515
OFFICE: (630) 691-8271 FAX: (630) 691-1819

PLM LABORATORY REPORT

METHOD: EPA/600/R-93/116 July 1993 PLM w/ Dispersion Staining				REPORT DATE: February 9, 2017					
CLIENT: VA Medical Center				DATE RECEIVED: February 9, 2017					
ATTENTION: Daniel Kraybill				UAS SAM#: 1720050					
email: daniel.kraybill@va.gov				JOB LOCATION: 98-1031 Old Dental Clinic P70823					

LAB SAMPLE #	CLIENT SAMPLE #	COLOR	DESCRIPTION LOCATION	ASBESTOS TYPE	%	OTHER FIBERS	%	MATRIX	%
1720050 -01	1	Black	Mastic Hallway 1	ND	--	CELL	3	O	97
1720050 -02	2	Black	Mastic Hallway 2	ND	--	CELL	15	O	85
1720050 -03	3	Black	Mastic Hallway 3	ND	--	CELL	5	O	98
1720050 -04	4	Black	Mastic Hallway 4	ND	--	CELL	20	O	80
1720050 -05	5	Black	Mastic Operatory 5	ND	--	CELL	10	O	90
1720050 -06	6	Black	Mastic Operatory 6	ND	--	CELL	10	O	90
1720050 -07	7	Black	Mastic Lab Floor 7	ND	--	CELL	8	O	92
1720050 -08	8	Black	Mastic Lab Floor 8	ND	--	CELL	3	O	97
1720050 -09	9	Black	Mastic	ND	--	CELL	20	O	80

Analysis Comments: Samples analyzed according to the EPA/600/r-93 116 July 1993 titled Method for the Determination of Asbestos in Bulk Building Materials Further testing by Gravimetric or TEM methods are recommended for samples that are non-friable such as floor tiles, mastics, etc. Report shall not be reproduced except in full, without the written approval of the laboratory. Laboratory results pertain to those delivered for analysis. Samples will be discarded if not notified by the client within 90 days.	CODES ASBESTOS	CODES OTHER FIBERS	CODES MATRIX
	ND-None Detected CHRY-Chrysotile AMOS-Amosite CROC-Crocidolite TREM-Tremolite ACTN-Actinolite ANTH-Anthophyllite	FBGL-Fibrous Glass CELL-Cellulose SYN-Synthetic WOLL-Wollastonite H-Hair O-Other (Specify)	G-Gypsum C-Calcium Carbonate M-Mica O-Other Matrix

ANALYZED BY -  Karen Buehler / Laboratory Manager

February 9, 2017
DATE ANALYZED

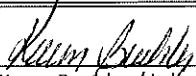


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PLM LABORATORY REPORT

METHOD: EPA/600/R-93/116 July 1993 PLM w/ Dispersion Staining				REPORT DATE: February 9, 2017					
CLIENT: VA Medical Center				DATE RECEIVED: February 9, 2017					
ATTENTION: Daniel Kraybill				UAS SAM#: 1720050					
email: daniel.kraybill@va.gov				JOB LOCATION: 98-1031 Old Dental Clinic P70823					
LAB SAMPLE #	CLIENT SAMPLE #	COLOR	DESCRIPTION LOCATION	ASBESTOS TYPE	%	OTHER FIBERS	%	MATRIX	%
1720050 -10	10	Black	Mastic Operatory 10	ND	---	CELL	10	O	90
Analysis Comments: Samples analyzed according to the EPA/600/r-93 116 July 1993 titled Method for the Determination of Asbestos in Bulk Building Materials Further testing by Gravimetric or TEM methods are recommended for samples that are non-friable such as floor tiles, mastics, etc. Report shall not be reproduced except in full, without the written approval of the laboratory. Laboratory results pertain to those delivered for analysis. Samples will be discarded if not notified by the client within 90 days.				CODES ASBESTOS		CODES OTHER FIBERS		CODES MATRIX	
				ND-None Detected CHRY-Chrysotile AMOS-Amosite CROC-Crocidolite TREM-Tremolite ACTN-Actinolite ANTH-Anthophyllite		FBGL-Fibrous Glass CELL-Cellulose SYN-Synthetic WOLL-Wollastonite H-Hair O-Other (Specify)		G-Gypsum C-Calcium Carbonate M-Mica O-Other Matrix	

ANALYZED BY - 
Karen Buehler / Laboratory Manager

February 9, 2017
DATE ANALYZED



This report must not be used by the client to claim product endorsement by NVLAP or any agency of the United States Government.



UNITED ANALYTICAL SERVICES, INC.
1429 CENTRE CIRCLE DR. DOWNERS GROVE, IL 60515
OFFICE: (630) 681-8371 FAX: (630) 681-1819

CUSTOMER NAME: Veterans Administration Medical Center, Attn: Dan Kraybill

ADDRESS: 1900 East Main Street; Building 102, Room 135J
CITY, STATE, ZIP: Danville, IL 61832
PHONE: 217-554-6870

EMAIL: daniel.kraybill@va.gov; jerry.fox@va.gov
(Note: All results / Invoice will be emailed to this address unless otherwise noted)
FAX:

LAB USE ONLY
PROJECT NUMBER:

Page 1 of 1

1720050

*Note - Automatically billed to Customer Name if this section is not filled out.

BILLING INFORMATION: Same as customer

PROJECT ID:

PROJECT LOCATION: 98-1031 Old Dental Clinic

ATTN:

P.O.#: P70823

Asbestos		Other		Turn-Around Time		Comments / Special Instructions	
PCM	TEM	Asbestos	Other	Same Day (Please Call Ahead)	1 Day - 24 Hours	3 Day - Standard	See Terms On Backside
<input type="checkbox"/> NIOSH 7400	<input type="checkbox"/> Air	<input type="checkbox"/> AHERA	<input type="checkbox"/> Bulk	<input type="checkbox"/> Chatfield	<input type="checkbox"/> Qualitative	<input type="checkbox"/> Microvac	
<input type="checkbox"/> EPA 600	<input type="checkbox"/> 400 Point Count	<input type="checkbox"/> 7402	<input type="checkbox"/> Microvac	<input type="checkbox"/> Chatfield	<input type="checkbox"/> Qualitative	<input type="checkbox"/> Microvac	
<input type="checkbox"/> Gravimetric				<input type="checkbox"/> Chatfield	<input type="checkbox"/> Qualitative	<input type="checkbox"/> Microvac	
Date Sampled	Customer Sample #	Sample Description / Location		Volume / Area			
8feb17	1	Hallway 1		N/A			
8feb17	2	Hallway 2		N/A			
8feb17	3	Hallway 3		N/A			
8feb17	4	Hallway 4		N/A			
8feb17	5	Operator 5		N/A			
8feb17	6	Operator 6		N/A			
8feb17	7	Lab Floor 7		N/A			
8feb17	8	Lab Floor 8		N/A			
8feb17	9	Office 9		N/A			
8feb17	10	Operator 10		N/A			

Relinquished By: Dan Kraybill Date: 2/8/17 Time: 1:40 PM

Relinquished By: Date: Date: Time: Time:

Authorized By: Request Reviewed & Accepted By:

(By submitting and or signing this Chain-Of-Custody, you agree to be bound by the terms and conditions set forth at <http://www.uas1.com>. A hard copy can be provided upon request.)

NVLAP

NVLAP Lab Code 101732-0

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AIHA Organization ID: 101212

Revised 08/01/2014