

Client: C&T Services

Job Number: 1

Location: 228 Meadow Brook

Date Received: 06-10-22

Date Reported: 06-14-22

## Technique: Polarized Light Microscopy with Dispersion Staining In accordance with EPA/600/R-93/116 Test Method

Lab No.	Sample No.	Asbestos Detected & Percentage *	Fibrous Material	Non-Fibrous Material
447884	1a	None Detected	Cellulose	Binders, Paint
447885	1b	None Detected	Cellulose	Binders, Paint
447886	1c	None Detected	Cellulose	Binders, Paint
447887	2a	None Detected		Binders, Vinyl
	Backing	85-90% Chrysotile	Antigorite	Binders
		None Detected in Mast	tic	Binders
447888	3a	None Detected		Binders, Vinyl
	Backing	None Detected	Cellulose	Binders
		None Detected in Mast	tic	Binders
447889	3b	None Detected		Binders, Vinyl
	Backing	None Detected	Cellulose	Binders
		None Detected in Mast	cic	Binders
447890	3c	None Detected		Binders, Vinyl
	Backing	None Detected	Cellulose	Binders
		None Detected in Mast	cic	Binders

<sup>\*</sup> The upper detection limit is 100 percent. The lower detection limit is less than 1 percent.



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Lab No.	Sample No.	Asbestos Detected & Percentage *	Fibrous Material	Non-Fibrous Material
447891	4a	None Detected		Binders, Vinyl
	Backing	None Detected	Cellulose, Synthetic Fibers	Binders
		None Detected in Mass	tic	Binders
447892	4b	None Detected		Binders, Vinyl
	Backing	None Detected	Cellulose, Synthetic Fibers	Binders
		None Detected in Mast	cic	Binders
447893	4c	None Detected		Binders, Vinyl
	Backing	None Detected	Cellulose, Synthetic Fibers	Binders
		None Detected in Mast	cic	Binders

\* The upper detection limit is 100 percent. The lower detection limit is less than 1 percent.

> Paul Spell Laboratory Director

AIHA Bulk Asbestos Proficiency Analytical Testing Program ID # 101228 In Association with RTI Center for Measurements and Quality Assurance

Precision Analysis assumes no responsibility for financial or health consequences for action or lack of action taken by our clients or their agents as a result of these analytical reports. Since Precision Analysis was not involved in the collection of these samples, we cannot attest to the proper collection of said samples and therefore are neither responsible nor liable for the accuracy, validity or completeness of the sample collection.

PLM is not recommended for analysis of vinyl floor tile. Vinyl floor tile often contains milled asbestos with fiber lengths of 1 micrometer or less. Because these fibers are not detected by PLM, PLM analysis may yield a false negative result. We recommend qualitative analysis of vinyl floor tile by Transmission Electron Microscopy (TEM).

## CHAIN OF CUSTODY

Page of page(s)		Precision Client: 7 7 Secures
DATE:	TAT: immediate	Same Day 24 Hr 48 Hr 72 Hr 96 Hr # F
CLIENT:	JOB NAWIE: 338	Meddow BROK JOB NUMBER:
Sample ID Analysis	Waterial Location	
/ A PLW		W H. H. Condition
C PLM		
J PLM		
4 A PLA		
BLING.		1 t mol +
S BLW		
3 A PLW		
		YOULOU + WAKET
Mark St.		(2/0:1)
DIM S		
d		
PLM		
PL%		
rnone/Ceii Number		Email Address
Check for Stop on First Positive	Positive	
S.F Square Feet L.F Linear Feet	aar Feet	RECEIVED
Relinquished By:	Date:	Received By: MINIO SILVER IN
	Andrew Community of the Angree	A COUNTY OF WAY IN WALL WAS A COUNTY OF THE