TESTS at InspectApedia.com



Analyzed by:

10 INDEPENDENT AVENUE NITRO, WV 25143 PHONE 304.757.5204 FAX 304.440.3465 www.pinnaclecorp.net

## ASBESTOS IDENTIFICATION BY POLARIZED LIGHT MICROSCOPY ANALYSIS

Attn:						Client Projec	:t/P0#:		
						PC Pro	ject #:		
						Received	d Date:	1/3/2024	
						Analysis	Date:	1/8/2024	
RE:									
CLIENT ID #:	LAB ID #:			LOCA	TION:			COLOR:	
	24B-00095a							Beige	
Texture/Description:	Solid/Tile		C	hrysotile:	0 %	Tremolite:	0%	Anthophyllite:	0%
TOTAL ASBESTOS:	0 %			Amosite:	0%	Actinolite:	0%	Crocidolite:	0%
Cellulose: 0 %	Fiber Gla	ass:	0%	Ot	hers:	0%	Fille	er/Binder: 100%	<u></u>
				1.004	TION			001.00	П
CLIENT ID #:	LAB ID #:			LOCA	TIUN:			COLOR:	
CLIENT ID #:	LAB ID #: 24B-00095b			LUCA	TIUN:			Yellow	
CLIENT ID #:  Texture/Description:			C	LUCA hrysotile:	0 %	Tremolite:	0%		] 0%
	24B-00095b		C			Tremolite:	0% 0%	Yellow	
Texture/Description:	24B-00095b Solid/Glue	ass:	O%	hrysotile: Amosite:	0 %		0%	Yellow Anthophyllite:	0%

Casey Brown