🔅 eurofins	4495, boul. 2325, boul. EnvironeX 3705, boul. Sans frais	Wilfrid-Hamel, suite 150, Quèbec (Quèbec) G1P 2. Fernand-Lafontaine, Longueuil (Quèbec) J4N 1N7 Industriel, Sherbrooke (Quèbec) J1L 1X8 (819) 4 : 1 (877) 977-1220	J7 (418) 977-1220 7 (514) 332-6001 481-1469)				
Final report					Bio-Visi	it Number : 2024	-329061	
Client :	Eurofins - Kin	gston						
Contact :			Те	elephone :	-			
Address :	608 Norris Ct Kingston Ontario, Cana K7P 2S1	ada	Fa	ах :	-			
Sampling May 1, 2	Date : 2024	Reception Date : May 6, 2024		Result Date : May 9, 2024		Approval Dat May 9, 202	te : 4	
Contractor :		Home Inspection Services	#	Installation :				
Project number or	Purchase Order (PO)	1339 Hillsview Road. Maple Le ON, K0L 2R0	eaf,					
Sampled by :		Bernie Hennessy						
01 : Sample ide Sampling point loca Type of sample : E	entification: Kingst ation: 2576 Kepler Rd. Building material	con project : 100279634 Elginburg, ON / Attic Sam Sam	279634 c Sample condition : Compliant Sample origin :			Our reference to the MELCCFP : Sampling point :		
Analysis of Asbe	stos and Materials							
Analysis				Method			lni.	
Asbestos Bulk Ma	Ontario - reg.	Microscopy, polarization a METHOD EPA/600/R-93/1		and dispersion	nd dispersion of colors - EPA MK 16 (modified)			
- Layer #1	Composition: Golden-brown vermiculite							
	ASBESTOS FIBERS: Not detected							
	Vermiculite/Mica: 75 to 90%							
	Natural no							
- Layer #2	Composition: Grey-white insulating wool							
	ASBESTOS FIBERS: Not detected							
	Non-fibrous material: 1 to 5%							
	Natural fibers: 1 to 5%							
	Glass fibers: >90%							
- Layer #3	Compositi	on: Black tarred membrane						
	ASBESTOS FIBERS: Not detected							
	Non-fibrou	is material: 50 to 75%						
	Natural fib	ers: 10 to 25%						

N.B.: The mention "asbestos fibers: Detected" confirms that the concentration is estimated to be greater than 0.5%. This analytical method is semi-quantitative. The domain of applicability of the method varies from <1% to 100% (v/v).

Legend for bulk asbestos analysis Results confirming allowed norm : Negative (none-detected) / Trace (<0,5%) Results confirming the presence of asbestos: Detected (+); <1% / 1-5% / 5-10% / 10-25% / 25-50% / 50-75% / 75-90% / >90%

Sacha-Mickaël Desbiens, Responsable technique, Site de Québec

The analyses are performed at Eurofins-EnvironeX Laboratories of Quebec. The department of Air Microbiology is accredited by the Ministère de l'Environnement, de la Lutte contre les Changements Climatiques, de la Faune et des Parcs (MELCCFP), and follows the Programme d'accréditation des laboratoires d'analyse (PALA) program. The PALA is based on the international standard ISO/IEC 17025.

Our Asbestos department participates in the «BAPAT» examination sequences of the AIHA, is recognized as competent by this body and by the Institut de recherche Robert-Sauvé en santé et en sécurité du travail (IRSST).

Our Air Microbiology department participates in the «EMPAT» exam sequences of the American Industrial Hygiene Association (AIHA), and is recognized as competent by this body.

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