Industrial Hygiene Laboratory 21 Griffin Road North Windsor, CT 06095 (860) 298-6308



BULK ASBESTOS ANALYSIS REPORT

CLIENT:

Wisconsin Department of Transportation

Lab Log #:

0052226

Project #:

304595.0000.0000

Date Received:

05/02/2018

Date Analyzed:

05/02/2018

Site:

Fibrecrete Material

POLARIZED LIGHT MICROSCOPY by EPA 600/R-93/116

Sample No.	Color	Homogenous	Multi- Layered	Layer No.	Other Matrix Materials	Asbestos %	Asbestos Type
Fibrecrete (1)	Grey (fibrecrete)	Yes	No			ND	None
Fibrecrete (2)	Grey (fibrecrete)	Yes	No			ND	None
Fibrecrete (3)	Grey (fibrecrete)	Yes	No			ND	None

Reporting limit- asbestos present at 1%

ND - asbestos was not detected

Trace - asbestos was observed at level of less than 1%

NA/PS - Not Analyzed / Positive Stop

SNA- Sample Not Analyzed- See Chain of Custody for details

Note: Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. In those cases, EPA recommends, and certain states (e.g. NY) require, that negative results be confirmed by quantitative transmission electron microscopy.

The Laboratory at TRC follows the EPA's Interim Method for the Determination of Asbestos in Bulk Insulation 1982 (EPA 600/M4-82-020) Bulk Analysis Code 18/A01 and the EPA recommended Method for the Determination of Asbestos in Bulk Building Materials July 1993, R.L. Perkins and B.W. Harvey, (EPA/600/R-93/116) Bulk Analysis Code 18/A03, which utilize polarized light microscopy (PLM). Our analysts have completed an accredited course in asbestos identification. TRC's Laboratory is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP), for Bulk Asbestos Fiber Analysis, NVLAP Code 18/A01, effective through June 30, 2018. TRC is accredited by the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC in the Industrial Hygiene Program (IHLAP) for PLM effective through October 1, 2018. Asbestos content is determined by visual estimate unless otherwise indicated. Quality Control is performed in-house on at least 10% of samples and QC data related to the samples is available upon written request from client.

This report shall not be reproduced, except in full, without the written approval of TRC. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the items tested.

Analyzed by:

K. Williami Kathleen Williamson, Laboratory Manager

Reviewed by:

Date Issued

05/03/2018

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LAB ID #.

TRC

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ASBESTOS BULK SAMPLING CHAIN OF CUSTODY

3day 5day Fibrecrete Materia **TURNAROUND TIME** 3day 48hr MATERIAL 24hr 48hr 24hr 8hr TEM: PLM: NEC) (IE BFW SEBIES LEM NY NOB 198.4 (IF > 1 % & <10%) **PARAMETERS** POINT COUNT LAYER **VALYZE BY** reduction) PLM EPA
(W/ gravimetric
(W/ gravimetric
(W/ gravimetric SAMPLE LOCATION Fibraciete PROJECT NAME INSPECTOR WIDOT CKYB TYPE COMP 304596,0000.000 TIME 930 DATE PROJECT NUMBER 5/1 SIGNATURE Fi brecreteul 15 SAMPLE NUMBER (3) FIELD

Relinquished by: (Signardie)	Date:	Received by: (Signature) 5-/2/18 Relinquished by: (Signature)	Relinquished by: (Signature)	Date:	Received by: (Signature)
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(Printed)	Time; o'c	(Printed)	(Printed)	Time:	(Printed)
		Wellanson			
Remarks:		ė.	Condition of Samples:		
			Acceptable: Yes No Comments:		Page 1 of 1