## Certificate of Laboratory Analysis

Test Method, Polarized Light Microscopy (PLM)



**Project : Insulation Sheathing** 

CLICK ANYWHERE on THIS PAGE to RETURN to IDENTIFY ALLIED CHEMICAL / BARRETT R-Brace Insulating Board & Fiberboard at InspectApedia.com									
Report To:		ARI Report #21-94588Date Collected:06/01/21Date Received:06/04/21Date Analyzed:06/04/21Date Reported:06/07/21							
Sample Information	Asbestos Type/Percent	Non-Asbestos Material							
Lab ID #: 94588 - 01 Cust. #: 001 Material: Sheathing-Black Location: External Sheathing From Gable Appearance: brown,fibrous,homogenous Layer: 1 of 1	Asbestos Present: <b>NO</b> No Asbestos Observed	Cellulose - 90% Other - 10%							
Lab ID #: Cust. #: Material: Location: Appearance: Layer: of									
Lab ID #: Cust. #: Material: Location: Appearance: Layer: of									

For Layered Samples, each component will be analyzed and reported separately.

Robert T. Letarte Jr., Laboratory Director

Test Method EPA 40 CFR - Part 763 and/or EPA 600/R-93/116 was used to analyze the above samples. Matrix interference and/or resolution limits may yield false/negative results in certain circumstances. Suspect floor tiles containing <1% should be tested with SEM or TEM. This certificate of analysis relates only to the samples as submitted and to insure the integrity of the results, may only be reproduced in full. This certificate must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government. APEX Research Inc. is not responsible for the accuracy of the results for layered samples or samples comprising multiple materials. Liability limited to cost of analysis.



NVLAP Lab Code 102118-0

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Phone			Fax:		Email	:						Verbal:
Turn Around	Time: (cir				Circle	analyse	s requi	ired, indicate	e type and qu	antity	_	Email:
Rush		(24 hour)		(Ashestos:)	Bulk	1	Wipe		Point Count		PCM	
48 hour		72 hour	Le	ad / Cad / Chrome:	Wipe A	STM E1792	? circle `	YES or NO	Air	Paint _		Bulk
Other:		TTP yes /	no	Mold:	Bulk		Air/Z	Lefon/Alergen	coD	BioSIS		Таре
Samples received afte logged in next mornin	-	(Test Till Positiv	ve)	TEM:	Bulk/N	ОВ		NIOSH 7402	EPA L	evel II		Other
Lab ID	Custo	omer ID #		Material/Lo	cation			Volume	Area		Res	ults
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