

Company: Primary Contact:

Sampled By:

E-Mail:

Contact Information

Work Phone:

Cell Phone:

Date Sampled:

Time Sampled:

Asbestos Chain of Custody

Shipping: 600 South Wagner Rd. Ann Arbor MI 48103 Dropbox: 674 South Wagner Rd. Ann Arbor MI 48103

877-220-3528 | info@pellabs.com

Project

Page 1	l of
--------	------

For Lab Use Only

<u>pellabs.com</u>	Lab. No.				
	Accept Reject				
Information	Reporting Method				
	(Check One Box)				
	Fmail·				

Other:

Relinquished By	Via	Date and Time	Received By	Date and Time

Project Name:

P.O. Number:

Project ID:

Project Location:

Test and TAT							
PLM - Standard Methods	PLM Options	Other Analyses	Turnaround Time				
Methods below compliant with EPA 600/R-93/116 and 40 CFR 763 App. E to Sub. E	Check for positive stop	PLM Vermiculite - EPA 600/R-04/004	ASAP (2 hour)				
"Standard" PLM with CVE	Check for conditional 400 point count	PCM NIOSH 7400	Rush				
400 Point Count	Check for conditional 1000 point count	Other: Specify Below	24-Hour				
1000 Point Count	Range for point counting		3-Day				
			5-Day				

	Samples								
No.	Sample ID (Must Match Sample Labeling)		Description	Location	Volume/Area (as applicable)	Mat'l Type	Mat'l Cond.	Friable	
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
coc	Damage Categories: ND=Not Damaged DG=Damage SD=Significantly Damaged PD=Potential Damage PSD=Potentially Significant Damage								
V 724									



Asbestos Chain of Custody

877-220-3528 | info@pellabs.com

Page 2 of

Lab. No.
Accept Reject

	Project Information									
Compan	y:	Project N	lame:	Project Location:						
	Sample ID				Volume/Area	Mat'l	Mat'l			
No.	(Must Match Sample Labeling)		Description	Location	(as applicable)		Cond.			
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24 25										
26										
27										
28										
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
сос	Damage Categories	s: ND=Not Dan	naged DG=Damage SD=Significantly Dama	ged PD=Potential Damage PSD=Potentiall	y Significant	Damaç	je			
V 724	Friability: F=Friable NF=Not F			mal System Insulation SM=Surfacing Mater						



Asbestos Chain of Custody

877-220-3528 | info@pellabs.com

Page 3 of

Lab. No.

Accept Reject

	Project Information									
Compan	y:	Project N	lame:	Project Location:						
No.	Sample ID (Must Match Sample Labeling)		Description	Location	Volume/Area (as applicable)		Mat'l Cond.	Friable		
41										
42										
43										
44										
45										
46										
47										
48 49										
50										
51										
52										
53										
54										
55										
56										
57										
58										
59										
60										
61										
62										
63										
64										
65										
66										
67 68										
69		ND N 15	1000	100 0 4 4 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0: ::::::::::::::::::::::::::::::::::::					
coc			naged DG=Damage SD=Significantly Damage							
V 724	Friability: F=Friable NF=Not Friable Material Type: TSI=Thermal System Insulation SM=Surfacing Material MM=Misc.Material									



Asbestos Chain of Custody

877-220-3528 | info@pellabs.com

Page 4 of

Lab. No.

Accept Reject

	Project Information								
Compan		Project Name:	Project Location:						
	Sample ID			Volume/Area	Mat'l	Mat'l			
No.	(Must Match Sample Labeling)	Description	Location	(as applicable)			Friable		
70									
71									
72									
73									
74									
75									
76									
77									
78									
79									
80									
81									
82									
83									
84									
85				i					
86									
87									
88									
89									
90									
91									
92									
93									
94									
95									
96									
97									
98									
сос	Damage Categories: ND=N	Not Damaged DG=Damage SD=Significantly Dama	ged PD=Potential Damage PSD=Potentially	/ Significant I	Damag	е			
V 724	Friability: F=Friable NF=Not Friable		mal System Insulation SM=Surfacing Materi						