



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

For Lab Use Only	
Lab. No. _____	Accept <input type="checkbox"/> Reject <input type="checkbox"/>
Reporting Method (Check One Box)	
Email: _____	Other: _____

Contact Information		Project Information	
Company:	Work Phone:	Project Name:	
Primary Contact:	Cell Phone:	Project Location:	
E-Mail:	Date Sampled:	Project ID:	
Sampled By:	Time Sampled:	P.O. Number:	

Relinquished By	Via	Date and Time	Received By	Date and Time

Test and TAT			
PLM - Standard Methods	PLM Options	Other Analyses	Turnaround Time
<small>Methods below compliant with EPA 600/R-93/116 and 40 CFR 763 App. E to Sub. E</small>	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 <small>(Must Match Sample Labeling)</small>	Description	Location	Volume/Area <small>(as applicable)</small>	Mat'l Type	Mat'l Cond.	Friable
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							

COC V 724 Damage Categories: ND=Not Damaged DG=Damage SD=Significantly Damaged PD=Potential Damage PSD=Potentially Significant Damage

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

Lab. No. _____
Accept Reject

Project Information

Company:	Project Name:	Project Location:
----------	---------------	-------------------

No.	Sample ID <small>(Must Match Sample Labeling)</small>	Description	Location	Volume/Area <small>(as applicable)</small>	Mat'l Type	Mat'l Cond.	Friable
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							

COC V 724	Damage Categories: ND=Not Damaged DG=Damage SD=Significantly Damaged PD=Potential Damage PSD=Potentially Significant Damage 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

Lab. No. _____
Accept Reject

Project Information

Company: _____	Project Name: _____	Project Location: _____
----------------	---------------------	-------------------------

No.	Sample ID <small>(Must Match Sample Labeling)</small>	Description	Location	Volume/Area <small>(as applicable)</small>	Mat'l Type	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							

COC	Damage Categories: ND=Not Damaged DG=Damage SD=Significantly Damaged PD=Potential Damage PSD=Potentially Significant 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

Lab. No. _____
 Accept Reject

Project Information

Company: _____ Project Name: _____ Project Location: _____

No.	Sample ID (Must Match Sample Labeling)	Description	Location	Volume/Area (as applicable)	Mat'l Type	Mat'l Cond.	Friable
70							
71							
72							
73							
74							
75							
76							
77							
78							
79							
80							
81							
82							
83							
84							
85							
86							
87							
88							
89							
90							
91							
92							
93							
94							
95							
96							
97							
98							
COC V 724	Damage Categories: ND=Not Damaged DG=Damage SD=Significantly Damaged PD=Potential Damage PSD=Potentially Significant Damage Friability: F=Friable NF=Not Friable Material Type: TSI=Thermal System Insulation SM=Surfacing Material MM=Misc.Material						