

Asbestos Chain of Custody

674 South Wagner Rd. Ann Arbor MI 48103 877-220-3528 | info@pellabs.com

For shipping, please use

Page 1 of

For Lab Use Only

Lab. No.

					600 Sou	ith Wagner Rd, <i>A</i>	Ann Arbor	, MI 48103			Accept	Reject
Contact Information				Project Information				Report Results				
Company:		Phone:		Project Nan	ne:				(Check One Box)			
Contact:		Cell Phone:		Project Loc	ation:			Email:				
Account #:	Account #:		E-Mail:		Project ID:				Other:			
Sampled By: Name:		Sample Date:		P.O. Number:								
Rel	linquished By	Date & Time \		VIΑ	IA Received By				Date & Time			
				Re	quested	Services (Please	Check th	e Appropriate B	oxes)			
	PLM	PLM		TEM		TEM		Turnaround Time				
	App. E to Sub. E of 40 CFR Part 763		Vermiculite Attic Insu	ation		Air-AHERA Bulk-Presence/Absence		EPA 600/R-93/116	Rush			
	and EPA/600/R-93/116		(EPA 600/ R04/004)			Air-NIOSH 7402		Bulk-Quantitative (weigh	t %)-Chatfield	Same-D	ay	
	400 Point Count (PLM EPA)		Stop First Positive		Drinking Water- EPA 100.2		Other (Specify in Comments)		24-Hour			
	1000 Point Count (PLM EPA)		Other (Specify in Comments)		PCM				3-Day			
Gravimetric Preparation					NIOSH 7400			5-Day				
	Sample ID						Volume/Area					
No.	(Ten Characters Max)			Desci	ription			Location	(as applicable) Type	Cond.	Friable
1												
2												<u> </u>
3												
4												-
5		1					1		+			1
6		1					1		+			
7		1					1		-			1
8									1			
9												
11	Damaga Co	ategori	as: ND-Nat D	amagad	DG=Dama	uge SD=Significantly	v Damagod	DD=Potential Dam	age DSD-Doto	ntially Signif	cant Damag	
	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											
	indicinal type. For Thornial Cystem insulation on Sandoning Material Mini-Miss. Material											



Asbestos Chain of Custody

674 South Wagner Rd. Ann Arbor MI 48103 877-220-3528 | info@pellabs.com

	Accent	Reject
Lab. No.		
		Page 2 of

Project Information								
Company:		Project Name:		Project Location:				
No.	Sample ID (Ten Characters Max)		Description	Location	Volume/Area (as applicable)	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								
	Damage Ca	tegories: ND=Not Da	amaged DG=Damage SD=Significan	tly Damaged PD=Potential Dama	ge PSD=Potentiall	y Significa	nt Damage	
	Friability: F=Friable NF=Not Friable Material Type: TSI=Thermal System Insulation SM=Surfacing Material MM=Misc.Material							



Asbestos Chain of Custody 674 South Wagner Rd. Ann Arbor MI 48103 977 220 2529 Linfo@polloho com

Page 3 o	t
----------	---

V		07	7-220-3526 into@pellabs.com	Lab. No.			
\/				Ac	cept Re	ject	
			Project Information				
Company:		Project Name:	Project Location:				
No.	Sample ID (Ten Characters Max)	Description	Location	Volume/Area (as applicable)	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						1	
	Damage Catego	ories: ND=Not Damaged DG=Dama	ge SD=Significantly Damaged PD=Potential Da	mage PSD=Potentiall	y Significa	nt Damage	
	Friability: F=Friable NF=Not Friable Material Type: TSI=Thermal System Insulation SM=Surfacing Material MM=Misc.Material						