Test Report



1325 North 108th E. Ave. Tulsa, OK 74116 918.437.8333 ph. | 918.437.8487 fx.

CLIENT: Nova Industries 8011 North 154th East Ave Owasso, OK 74055

Attn: Tim Borgne

Test Report No: TJ1768-2	Date: February 11, 2014

SAMPLE ID: The test samples are identified as: Duct Armor

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by QAI.

DATE OF RECEIPT: Samples were received at QAI on December 12, 2013.

- TESTING PERIOD: December 18, January 8, 2014
- AUTHORIZATION: Signed Proposal Number SP060713-2 by Tim Borgne.
- **TEST PROCEDURE:** Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy.
- **REMARKS:** Testing was performed by EMSL Analytical, Inc., Cinnaminson, NJ 08077.

PREPARED BY

Rocky Hale Material Test Technician

SIGNED FOR ON BEHALF OF QAI LABORATORIES INC.

Jarred L. Johnson Quality Manager

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Test Procedure and Results:

EMSL	200 Route 130 M	alytical, Inc. North, Cinnaminson, NJ 0 800) 220-3675 / (856) 786- 				EMSL Order: CustomerID: CustomerPO: ProjectID:	041400139 MISC-SC CC-333119 EMSL-PJF
Attn: QAI Lat	ooratories			Phone:			
4005 N				Fax: Received:	01/04/14 10:40	AM	
	108th E Ave 0K 74116			Analysis Date:	1/8/2014		
				Collected:			
	boratories						
Test	t Report: Asb	estos Analysis Po	of Bulk Ma Iarized Ligi			-93/116 Met	hod using
ample	Decerintion	Appearance	-	Non-Asbestos	Non Fibrous		Asbestos
ample 1-duct armor	Description	Appearance White	% Fibrous		Non-Fibrous		% Type None Detected
041400139-0001		Non-Fibrous Homogeneous				- •	
No Asbes	tos Detected		Expected Limit of EPA Recommende		Above	e Federal EPA Rec	ommended Limit
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