

LABORATORY ANALYSIS

Three professional laboratories were consulted in providing analysis of the product samples. The laboratories were accredited by either the National Voluntary Laboratory Accreditation Program (NVLAP) or the American Industrial Hygiene Association (AIHA) national accreditation programs. The laboratories included EMSL Analytical, Inc. in Ann Arbor, Michigan, LabCorp in Richmond, Virginia and the DeLisle Associates LTD Asbestos Lab. The samples were taken from the similar areas on all products and sent by express mail to the different labs. All samples were objective and analyzed by Polarized Light Microscopy. The non-DA Lab sample reports were not shown to the DA Lab Technician to preserve the objective analysis of the samples. The results were as follows:

Laboratory Test Results

<u>Product</u>	<u>DA Asbestos Lab</u>	<u>LabCorp</u>	<u>EMSL Analytical</u>
1.) Sexaurer Replacement Kit	30% Chrysotile	95% Chrysotile	45 % Chrysotile
2.) Exhaust Bandage (NAPA)	ND	ND	ND
3.) Dumaco-Chrome Pltd Nzle Washer	ND	ND	ND
4.) MOEN Fiber Washer (A)	ND	ND	ND
5.) MOEN Fiber Washer (B)	ND	ND	ND
6.) EmberGLOW Glowing Embers	ND	ND	ND
7.) RockTite Expansion Cement	ND	ND	ND
8.) Lantern Wick	ND	ND	ND
9.) Nic Sand Canadian Sanding Discs	ND	ND	ND
10.) DAP 33" Window Glazing	ND	ND	<1% Amosite*
11.) Fireblock 1380 Code Caulk	ND	ND	ND
12.) Plumb Shop Sink Strainer Gasket	ND	ND	ND
13.) Herschel Adams Brake Clip (JD)	40%Chrysotile	40%Chrysotile	45%Chrysotile
14.) G-15 Exhaust Gasket	ND	ND	ND
15.) Monsey Prem. Wet/Dry Roof Cement	8% Chrysotile	15% Chrysotile	7%Chrysotile

ND= No asbestos detected

* Asbestos containing material have greater than 1% asbestos by weight.

SUMMARY

The results were conclusive and similar regarding the materials that tested positive for asbestos content. The concentrations varied, which could be partly due to sampling areas and the amount of sample submitted to each lab. The types of asbestos containing material (ACM) were identical between the three labs.

The results confirm that asbestos products are being produced and circulated within the general consumer's purchase arena. None on the products sampled had labels prominently indicating the presence of asbestos containing materials.