

Nirav R. Shah, M.D., M.P.H. Commissioner Sue Kelly Executive Deputy Commissioner

June 22, 2012

Dear Interested Party,

On April 8, 2011, a list of frequently asked questions (FAQs) regarding asbestos/fibers analysis was developed through the collaboration of the New York State Department of Health's (NYSDOH) Environmental Laboratory Approval Program (ELAP) and Bureau of Occupational Health (BOH), and the NYS Department of Labor (DOL). This FAQ was distributed to all ELAP-accredited asbestos laboratories, as well as posted on the DOL website due to a high level of interest from asbestos-related mitigation companies /consultants, training providers or other interested parties involved in the assessment, sampling and/or analysis of asbestos.

These FAQs, along with responses, were created to help clarify and interpret existing New York State guidance and regulations. However, since that time, we have received numerous inquires regarding the State's interpretation of requirements pertaining to the testing for asbestos fibers in materials that contain vermiculite. This informational letter is being sent to provide additional guidance and to revise FAQ # 10 regarding the State's interpretation of standard requirements pertaining to vermiculite.

Additional Vermiculite guidance:

Material type	Testing Requirements	Explanation
Vermiculite materials used for	NYS ELAP Certification Manual	Since vermiculite materials used
thermal systems insulation,	Item 198.1 (PLM Friable) may be	for thermal systems insulation,
surfacing materials and other	used.	surfacing materials and other
miscellaneous ACM		miscellaneous ACM (such as
(including but not limited to:		existing or new surfacing material,
existing or new surfacing		plaster, pipe lagging, and sprayed-
material, plaster, pipe lagging,		on fireproofing) can be more
and sprayed-on fireproofing)		constrained than loose fill, there is
		less of a public health concern
		pertaining to airborne asbestos
		fibers following disturbance.
Vermiculite attic fill, block fill	Because there is no currently	Vermiculite attic fill, block fill and
and other loose bulk	approved analytical methodology to	other loose bulk vermiculite
<u>vermiculite materials</u>	reliably confirm vermiculite as non-	materials cause a greater public
	asbestos containing, these	health concern for the disturbance
	materials <u>must be assumed to be</u>	and release of asbestos fibers
	contaminated with asbestos and	following disturbance.
	therefore designated as ACM.	

Evaluation of Vermiculite Materials:

Required evaluation criteria of vermiculite materials used for thermal systems insulation, surfacing materials, and other miscellaneous ACM:

Determine percentage of vermiculite using Item 198.1 - stratified point counting (all four cover slips).

- 1) If vermiculite is calculated to be less than (<) 10% of the entire material composition and no asbestos fibers are detected, the material may be reported as non-ACM.
- 2) If <u>any asbestos fibers are identified</u>, analysis <u>must</u> proceed according to Item 198.1 PLM and reported as ACM according to Section 6.3.
- 3) If vermiculite is calculated to be 10% or more (>) of the material, the material must be reported as ACM.

Vermiculite decision tree:

Material Containing Vermiculite Vermiculite materials used for Vermiculite attic fill, block fill thermal systems insulation, and other loose bulk vermiculite materials surfacing materials and other miscellaneous ACM Proceed with Item 198.1 (stratified point counting (all 4 cover slips)) Vermiculite < 10% Vermiculite > 10% Continue w/ Item 198.1 Asbestos fibers Yes Nο Report ACM Report Non-ACM Proceed as ACM accordingly accordingly

Based upon the above guidance, please find below a revised 2012 FAQ # 10:

How can I tell if vermiculite contains asbestos or what sampling methods should be used?

According to the EPA, you should assume that vermiculite insulation contains asbestos. It is recommended that you do not disturb it; or use a certified professional if it needs to be disturbed or removed. According to NYS Industrial Code Rule 56, vermiculite is a suspect miscellaneous asbestos-containing material. Since there is currently no approved analytical methodology to reliably confirm vermiculite as non-asbestos containing, one must assume that vermiculite is contaminated with asbestos and proceed accordingly. However, because vermiculite's asbestos contamination typically ranges from 1% to 5%, vermiculite's contribution to asbestos content of vermiculite materials used for thermal systems insulation, surfacing materials and other miscellaneous ACM (e.g., pipe lagging, sprayed-on fireproofing) may be assumed to be less than 1% if the vermiculite constitutes less than 10% of the total material. Please refer to the appropriate regulation, guidance, manual or methods as necessary for further information. For more information see the EPA website at http://www.epa.gov/asbestos/pubs/verm_questions.html.

If you have any additional questions, please do not hesitate to contact the appropriate State program listed below:

NYS DOH Environmental Laboratory Approval Program : (518) 485-5570 or elap@health.state.ny.us

NYS DOH Asbestos Worker Training Program: (518) 402-7940 or boh@health.state.ny.us

NYS DOL- Division of Safety & Health

Engineering Services Unit - For ICR 56 or Variance inquires: (518) 457-1536 or ESU.SH@labor.ny.gov