

Federal and State Asbestos and Lead Regulation

Under the authority of the Vermont Regulations for Asbestos Control and Lead Control, the Asbestos and Lead Regulatory Program oversees:

- *Asbestos and Lead Entity and Contractor Certifications*
- *Asbestos and Lead Abatement Permitting*
- *AHERA Inspections*
- *Essential Maintenance Practice (EMPs) Compliance*
Landlords and childcare providers must file yearly EMP statements with our office if their building is pre-1978
- *Complaint Investigations*

U.S. EPA Renovation, Repair, and Painting (RRP) Regulation:

If your property is pre-1978, ensure your hired workers (painters, carpenters and anyone who will disturb lead-based paint) have an EPA RRP Firm License. If you do your own work, you also need this Firm License.

Lead Based Paint Containing Materials Transportation and Disposal in Vermont

After the LBP is properly handled following the *Vermont Regulations for Lead Control*, residential LBP waste is considered a solid waste and can be landfilled

- Packaging the LBP for disposal: we recommend bagging the waste in 6 mil poly contractor bags.
- You are free to dispose of these bags as you would other trash, however the Department of Environmental Conservation encourages that chips, dust and sludges be brought to household hazardous waste collection facilities.
- Whole building demo waste, renovation waste, or waste building components coated with LBP are a solid waste and can be managed as such. (No special handling and can be brought to the transfer station or landfill.)

Asbestos Containing Materials Transportation and Disposal in Vermont

After the ACM is properly abated following the *Vermont Regulations for Asbestos Control*, transportation and disposal of the waste is under the jurisdiction of the VT Department of Environmental Conservation.

Packaging ACM for transport:

- Double poly bagged, >12 mil total thickness,

or

- Metal or fiber drums w/locking tops,

or

- Double poly sheeting, >12 mil total thickness,

or

- Double poly lined dumpster, roll-off, or truck bed, >12 mil total thickness

Asbestos Containing Materials Transportation and Disposal in Vermont

Packing ACM for transport:

- Bags or sheeting must be closed and sealed with tape to prevent breakage during transport
- All packages must be labeled with wording as shown:



- US DOT requires labels with: **Asbestos, 9, NA2212, PG III And R.Q.** if the package contains more than one pound of asbestos

Asbestos Containing Materials Transportation and Disposal in Vermont

Contained ACM must be transported directly to:

- In Vermont: Waste USA Landfill, Coventry, 334-8300 (call before transporting), *or*
- A Vermont Dept. of Health certified asbestos contractor with approved containerized storage, *or*
- An authorized out-of-state facility

Questions about Asbestos and Lead?

Timothy Duffy

Asbestos and Lead Program Engineer

Vermont Department of Health

108 Cherry Street

Burlington, VT 05401

802-863-7236

Timothy.Duffy@Vermont.gov

<http://healthvermont.gov/enviro/asbestos/asbestos.aspx>