

ASBESTOS AND LEAD-BASED PAINT (Building Remodeling/Maintenance/Demolition)

POSSIBLE AREAS OF CONCERN

Asbestos and Lead-based Paint may be found on any building on the installation. There may be increased health risks associated with not following the recommended handling procedures.

CHARACTERIZATION

Asbestos-containing materials are managed as special wastes. Lead-based paint waste is managed as a hazardous waste.

HANDLING PROCEDURES

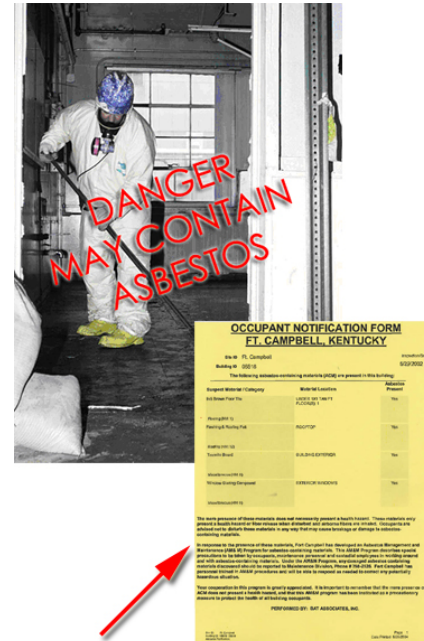
Step 1 Determine if the buildings/area contains asbestos by checking the Building Occupant Notification Form (BONF). Contact **DPW Work Management Branch** or **Environmental Division TSCA** for more info.

To determine if lead-based paint is present, contact **Environmental Division TSCA**.

Step 2 FMT or a **DPW Customer Service Representative** will submit work order (DA 4283) to **DPW Work Management Branch** or call **DPW Service Orders** to submit a service request

Step 3 **DPW Work Management Branch** will review work orders and provide notice to proceed as appropriate.

Step 4 Maintain work order number(s) to monitor status.



Always refer to your BONF before beginning work

GENERAL INFORMATION

Activities such as sanding, grinding, drilling, or sawing of asbestos-containing materials or lead-based paint are *not allowed*. Self-Help removal of asbestos-containing tiles is prohibited. Only trained and certified abatement workers may disturb or remove these materials (asbestos, lead).

For additional information contact **Environmental Division TSCA**.

LEAD (-CONTAINING PAINT/SURFACE PREPARATION)

POSSIBLE AEAS OF CONCERN

Some amount of lead in paint is common across the installation. There may be increased health risks associated with not following the recommended handling procedures.

CHARACTERIZATION

Lead has been used in paint to enhance durability. When preparing the areas for resurfacing/repainting, worker procedures should be followed. Lead-based paint may only be removed by licensed, certified workers. Lead-containing paint in the workplace may be removed by anyone using special work practices.

HANDLING PROCEDURES

Step 1 Contact [Environmental Division TSCA](#) to determine applicability.

Step 2 Follow guidance provided by [Environmental Division TSCA](#).

NOTE: Contact [Environmental Division TSCA](#) program for removal of large quantities of lead-containing paint material.



Lead is a serious health risk

GENERAL INFORMATION

For additional information contact [Environmental Division TSCA](#).