WEC, NJEA, HSN ALERT: MERCURY HAZARD TO STAFF AND STUDENTS FROM RUBBER-LIKE FLOORS IN SCHOOLS

THE PROBLEM



FLOORS CONTAIN MERCURY: Rubber-like polyurethane floors using 1,000 to 2,000 parts per million (ppm) of phenyl mercuric acetate (PMA) catalyst have been installed in school multipurpose rooms, gyms, cafeterias, auditoriums, stages, and indoor and outdoor tracks since the 1960s.

FLOORS EMIT MERCURY VAPOR AT ROOM

TEMPERATURE: PMA breaks down and releases odorless, colorless mercury vapor. The floors and items that have been in contact with them emit mercury vapor indefinitely. Exposures are worse if the floors are damaged or have deteriorated, or if located in hot rooms with poor ventilation, no outdoor air being pulled in, or no air conditioning.

MERCURY VAPOR INHALATION AND SKIN ABSORPTION ARE HEALTH HAZARDS, ESPECIALLY TOXIC TO CHILDREN AND FETUSES: Mercury can damage the central nervous system, kidneys, lungs, eyes and skin.

RECOMMENDED ACTIONS

Identify suspect floors: Polyurethane floors are rubber-like, water-resistant and may have been tinted any color. They are usually one-piece and poured in place but sometimes pieced.

Test bulk samples of the floors: The only reliable way to determine whether a floor contains mercury is to collect several small, full-thickness bulk samples for analysis by an accredited laboratory using EPA Method 7471A.

Measure airborne mercury: If floor bulk-sampling results are above 1 ppm, a representative number of full-day, breathing zone air samples should be collected in the room for analysis by an accredited laboratory using NIOSH Method 6009. To simulate a worst-case exposure scenario, windows and doors should be closed, the ventilation system turned off for 24 hours, and the room heated as hot as it may get on a hot day. This may be above 90 F.

FOR MORE INFORMATION:

New Jersey Environment Council (WEC): http://njwec.org/2017/02/mercury/

New Jersey Education Association (NJEA): http://bit.ly/njeahealthsafety

Healthy Schools Now (HSN) Coalition: http://njwec.org/healthy-schools-now

✓ SOLUTIONS

Prevent installation of new mercury catalyst floors: If a new rubber-like floor is being considered for installation, a written statement should be obtained from the manufacturer that it does not contain a mercury catalyst.

Do not cover or seal floors: Attempting to encapsulate, cover or seal a mercury-containing floor may not be effective and may create more contamination and cost.

Limit mercury exposures: Measures including keeping the room cool and well ventilated may be able to limit mercury exposures. Ongoing air sampling in each season will be necessary.

Remove mercury-containing floors using precautions: If air samples are above 60 nanograms of mercury vapor per cubic meter of air (ng/m3), removal of the floors will be necessary. During removal, the floors will release substantially higher amounts of mercury, so trained contractors must use precautions to protect themselves and the school from being contaminated.