PROCEDURE: LEAD ENCAPSULATION

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LOCATION: Machine Shop Paint Booth

TOOLS: Disposable scissors (to cut open lead covers)
Marker (to identify final product, "LEAD")

SUPPLIES: DI water
Disposable wipes
Gaffers tape, 2 inch-wide
Cleanroom tape
Disposable large plastic bag
Permanent marker

PPE: Disposable smock
Disposable gloves (nitrile)
Disposable face mask
Disposable eyewear
Disposable hair net (optional)

POTENTIAL HAZARDS: Inhalation of toxic metal
Lead weight falling on foot

PERSONNEL ADVISORY: Supervisors should discuss any special health concerns related to lead dust exposure with their employees prior to assignment to this task.

PROCEDURES:
1. Check with the Machine Shop Supervisor for availability of paint booth.
2. Ask the Machine Shop Supervisor to increase plenum airflow in paint booth (it's normally kept to a minimum).
3. Bring all the PPEs and tools into the paint booth, preferably on a cart.
4. Gown up: smock, eyewear, face mask, gloves, and hair net (optional).
5. Lay down one wipe on which to work with one brick.
6. Cut the plastic cover, one brick at a time.
7. Moisten wipe with DI water.
8. Wipe the inside of the plastic used to cover the brick.
9. Wipe the brick but do not go over the same surface with the same wipe.
10. Dispose of wipe and old plastic cover in large plastic bag.
11. Dry brick with new wipe and dispose of that and used gloves.
13. Cut strips of gaffer tape and apply one row at a time.
14. Repeat with cleanroom tape but covering the previous tape's borders.
15. Re-clean bricks with lightly moistened wipe.
16. Upon completion, place all PPEs in large plastic bag.
17. Using permanent, wide-tip marker, label bricks with word "LEAD".
18. Dispose of properly.
DISPOSAL:

IF THERE IS NO VISIBLE RESIDUE ON THE WIPES, THE LARGE PLASTIC BAG CAN GO INTO THE REGULAR TRASH.

IF THE AMOUNT OF RESIDUE IS CLEARLY VISIBLE, THEN HAZARDOUS WASTE DISPOSAL IS THE CORRECT WAY TO PROCEED.