

Laboratory Move Services

Fact Sheet

Lab Packing Service

Clean Harbors performs laboratory move projects around the country. Our experience ranges from small, one-day moves within the same building to larger, multiple-day moves to different cities, and in some cases, different states. Customers moving their chemicals to a new laboratory know that our CleanPack chemists will safely segregate, package, transport and unpack them.

Qualified Chemists

Clean Harbors' CleanPack crews consist of a lead chemist and chemists working in pairs. The lead chemist will oversee and coordinate all on-site operations of the project and the activities of the work crews. As a liaison between Clean Harbors, the customer and its subcontractors, the lead chemist ensures compliance with all regulations and a safe environment for all personnel.

Personal Protection Equipment & Supplies

Clean Harbors has a vast inventory of equipment and supplies available to complete each project including:

- PPE (safety glasses, gloves, etc.)
- First aid kits
- Poly bags and sheets
- 3M pads
- 55-, 30-, and 16-gallon drums
- Vermiculite
- Coolers with ice
- Inventory sheets
- Vehicles with power tailgates
- Eyewash
- Bills of lading/labels
- Packing peanuts
- 5-gallon pails
- Drum carts
- Bubble wrap

Chemical Packing and Unpacking

Our CleanPack crews will segregate the materials to be moved by chemical compatibility and package them into DOT approved containers. Packing lists are generated for each container, listing each substance in the container, its physical state, size of the container and number of containers. All packaged containers are then transported to the new facility where Clean Harbors' personnel will unpack them.



Focus on Safety

Clean Harbors' number one priority is the health, safety and compliance of our operations on your sites and ours.

Employees at all levels of the company share this philosophy and are committed to ensuring our safety goals are met.



Disposal of Unwanted Materials

During lab moves, it is not uncommon to encounter materials (such as peroxidized ethers, corroded cylinders, etc.) that are no longer needed or are not suitable for shipment. Clean Harbors will identify and provide the most sound, cost-effective disposal option for your laboratory wastes.