

Are you responsible for OSHA¹, EPA², and your lab's Chemical Hygiene Plan³?

Scientific Plastics can improve compliance while extending the life of your chemical storeroom's physical assets. Our Trays, Totes, and Drawer Liners are the highest quality, longest lasting spill containment solution for your lab!

Features include:

- ✓ Acid resistant
- ✓ One-piece polyethylene construction
- √ 1", 1.5", or 2" containment lip
- ✓ Coved corners
- ✓ Impact resistant
- ✓ Dishwasher safe
- ✓ Over 250 sizes

Give Scientific Plastics a call and enhance compliance and safety in your lab today!

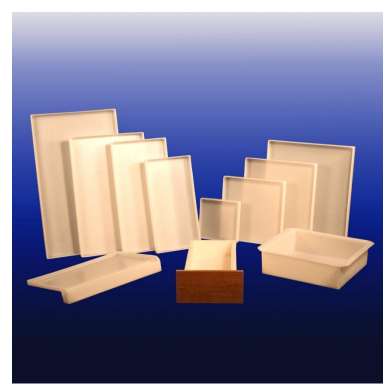
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Scientific has a size to fit your storage shelf or cabinetdon't get cited for a violation when there is a simple solution available!

National Research Council Recommendations Concerning Chemical Hygiene in Laboratories

5. Institute a Chemical Hygiene Program -- A comprehensive chemical hygiene program is required. It should be designed to minimize exposures, injuries, illnesses and incidents. There should be a regular, continuing effort that includes program oversight, safe facilities, chemical hygiene planning, training, emergency preparedness and chemical security. The chemical hygiene program must be reviewed annually, and updated as necessary whenever new processes, chemicals, or equipment is implemented. Its recommendations should be followed in all laboratories.

¹ Occupational Safety and Health Administration, OSHA 1910.1450

[&]quot;(b) Stockrooms/storerooms ... Chemicals which are highly toxic ... should be in unbreakable secondary containers..... A spill control policy should be developed and should include consideration of prevention, containment, cleanup and reporting."

² Environmental Protection Agency, EPA 264.175:

[&]quot;(a) Container storage area must have a containment system that is designed and operated in accordance with paragraph (b)."

[&]quot;(b) A containment system must be designed and operated as follows: (1) a base must underlie the containers which is free of cracks or gaps and is sufficiently impervious to contain leaks, spills.

[&]quot;(3) The containment system must have sufficient capacity to contain 10% of the volume of containers or the volume of the largest container whichever is greater."

³ 1910.1450 Appendix A