



OVERPACK CONTAINMENT WORK INSTRUCTIONS

OVERPACKING is a physical method of containment by which a leaking drum, container, or cylinder is placed inside a larger, undamaged overpack container.

ALWAYS check the integrity of the container openings – Tighten Caps, Bungs, Lids, and so on. DO NOT allow product to migrate from the container.

The leak should be temporarily repaired before the container is placed into an overpack. <u>ALWAYS</u> wear proper PPE.

Slip the overpack container over the leaking drum utilizing the Slide-In Method.

CAUTION: The weight of the leaking container will be a critical issue. DO NOT allow fingers to be placed in such a position as to incur injury. ALWAYS use safe lifting practices.

V-Roll or Rolling Slide-in Method is approved, if space permits, for a leaking drum in the horizontal position. *ALWAYS* check surroundings for fall and trip hazards.

If applicable, minimize the spill's environmental damage by applying absorbent materials both on land and water. **ALWAYS** remove any absorbent materials prior to leaving the scene.



YES — Work in pairs whenever possible.



NO — Never leave absorbent products at the spill site