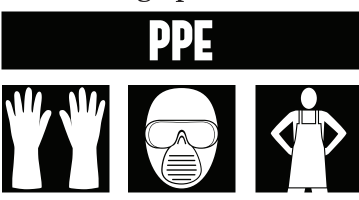


Controlling Spills

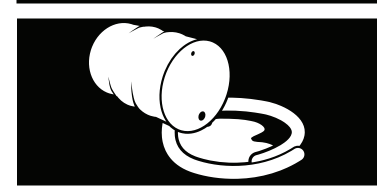


Clear the area of personnel, cordon off area to protect passerby from potential hazards.

Assess and identify the spill, select the correct sorbents for the job. Use oil-only sorbents for oil and fuel spills, hazmat sorbents for hazardous materials, or universal for any other type of spill.

Put on all personal protective equipment needed for protection from the spill type.

CONTAIN

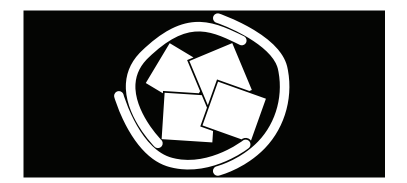


Contain the spill area with sorbent socks, to prevent expansion or additional contamination.

Socks should overlap each other 6 inches (15cm)

Plug the leak if possible, using Plug 'N' Dike, Epoxy Putty, or other methods to prevent continuous leaking. For large containment failures, Pop-Up Pools can be deployed beneath failure point, if available.

CONTROL

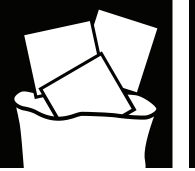


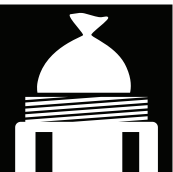
Clean up spill with mats, rolls, pillows, or granular sorbents.

Work from outside in placing sorbents.

Replace completely saturated sorbents with new ones until entire spill is absorbed.

DISPOSE

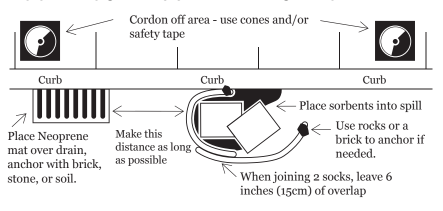




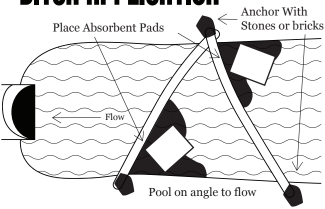
Place saturated sorbents and absorbents in orange disposal bags, use zip-ties to secure bags.

Dispose of saturated sorbents in accordance with local laws and regulations.

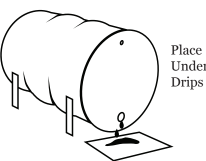
BOOM SOCK - CURB APPLICATION



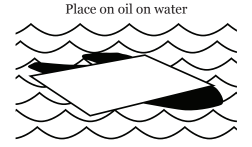
DITCH APPLICATION



SORBENT PADS

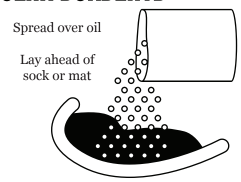


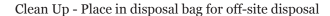


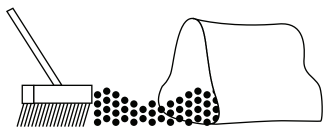




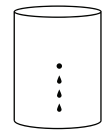
GRANULAR SORBENTS







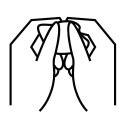
EPOXY PUTTY STICK



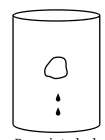
To stop a 6mm (1/4") dia. leak



Cut a wad



Knead until soft



Press into leak (Sticks to wet surface)