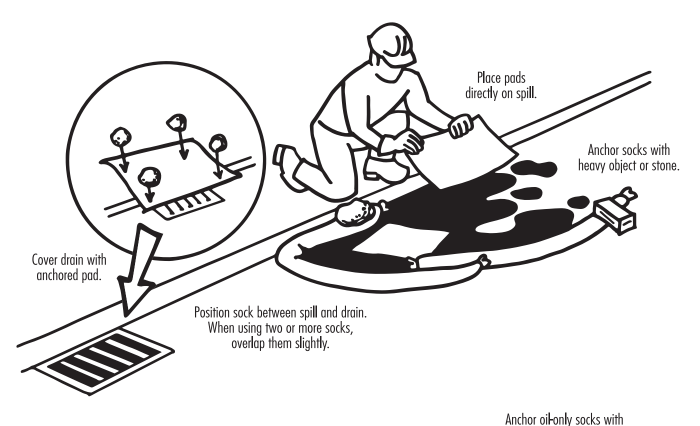
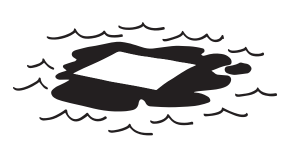
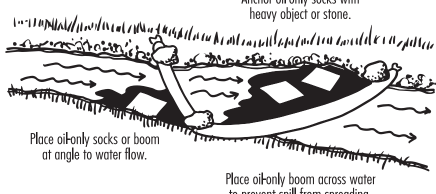
## Pads, Socks & Booms on Land & Water





Place oil-only pads directly on oil spill on water.



Place oiFonly boom across water to prevent spill from spreading. When using multiple booms, join them with built-in links.

### **Sweeps**

Sweep has ties on each end.
Tie off to secure object on shore or dock.
If longer sweep is needed,
tie sweeps together with rope.
Also place oil-only sorbent pads on spill.

### Granular or Loose Absorbent



Use sock or boom to wrap around spill to prevent further spread.

Spread loose sorbent over spill.



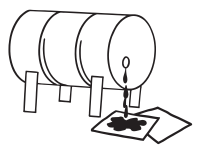
Clean up with broom.

## **Sorbent Usage**

# Always clean up spills according to local, state and federal regulations.

- 1. **Personal Safety First**. Know and use the correct safety clothing and equipment before attempting to clean up spill.
- **2. Policy.** Know and understand your company policies regarding spills.
- 3. **Inspect** the sorbent frequently to ensure that it is not fully saturated and therefore no longer absorbing.
- 4. Oil-Only Sorbents. (WHITE) Absorb oil-based fluids such as motor oil and hydraulic/transmission fluid. Won't absorb water. Do not use oil-only sorbents if they have been exposed to dispersants or detergents as this may cause the material to absorb water as well as oil.
- 5. Universal Sorbents. (GRAY) Absorb all oil-based and water-based fluids, including paint, solvents, and acids.
- **6. Hazmat.** (YELLOW) Universal, absorb all oil- and water-based fluids of aggressive, caustic and unknown chemicals. Bright yellow indicates "caution".
- 7. Pads. Economical, easy to apply and pick up after spills.
- 8. Booms & Socks: For spill containment on water and land, or around drains and equipment.
- 9. Sweeps. For large spills on water.
- 10. Keep our environment healthy. Dispose of used sorbents at oil collection sites. Contact your county or state agencies, or your harbormaster for information.

# **Pads for Cleanup**



Place pads under drips.



Use pad for final wipe down.