

## Oil and Hazardous Material Spill Response Overview

### HAZMAT Spill Response Kit

Naval vessels carry hazardous materials (HAZMAT), which can be spilled and can create dangerous health and environmental conditions. In the late 1980's/early 1990's the Navy developed a [HAZMAT Spill Response Kit \(AEL: C550024007\)](#) to aid ship's force in the containment and cleanup of HAZMAT spills. This kit complies with and is required per [OPNAVINST 5100.19D](#), U.S. Navy Occupational Safety and Health (NAVOSH) Program Manual for Forces Afloat. However, since its initial development there has been very few updates and/or changes made to the kit. As a result the U.S. Navy Standard HAZMAT Spill Response Kit, including kit components, instructions for use, and contingency plan, is currently being updated. Check back for changes.

### Oil Spill Response Kit (Mark II)

In addition to the spill potential from hazardous materials there are many activities that could result in a spill of oil from a Naval vessel. [OPNAVINST 5090.1B](#) requires rapid and effective cleanup of Navy oil spills wherever they may occur. To aid in this requirement, the Mark II Oil Spill Containment and Clean-up kit ([AEL: C550024006](#)) was developed. Since many of the procedures and clean-up materials are similar for both the HAZMAT and Oil spill response kits the Mark II Oil Spill Kit will be updated in conjunction with the HAZMAT spill kit. Similar to the HAZMAT Spill kit, components, instructions, and contingency plan will also be updated.

### HAZMAT SPILL KIT

