

Ships Hazardous Material List (SHML)

The SHML was developed in 1990 to provide Hazardous Material (HAZMAT) requisition guidance to the Fleet and control the variety and quantity of HAZMAT brought and stored aboard Navy surface ships. A feedback and review (i.e., SFR) process has been in operation since 1995 to:

- Allow modification to the SHML and ensure that it is responsive to Fleet needs.
- Enable the Fleet to propose safer or more effective HM products
- Provide a method of notifying the SHML program managers of the need for a specific HAZMAT for an identified application.

The engineering review of SFRs dealing with Naval Sea Systems Command (NAVSEA) cognizance hull, mechanical, electrical, and combat systems/equipment is coordinated by Naval Surface Warfare Center, Carderock Division, Ship Systems Engineering Station (NSWCCD-SSES) Code 635. This engineering review is based on a technical and safety and health assessment of the product in cooperation with the cognizant ISEA/TA.

SFRs can be forwarded to NAVICP Code M0772 via the [Standard Automated Logistics Tool Set \(SALTS\) \(www.salts.navy.mil\)](#). If SALTS access is not available, a hard copy form can be duplicated from NAVSUP PUB 485 and mailed to NAVICP Code M0772.

Additional Resources

- Naval Supply Systems Command (NAVSUP) SHML Overview (<https://www.denix.osd.mil/denix/Public/News/NAVSUP4C3/Programs/SHML/shtml.html>)
- Naval Supply Systems Command (<http://www.nsl.navy.mil/shml/default.cfm>)- For SHML/SFR management
- Naval Inventory Control Point, Mechanicsburg (NAVICP-M) (http://www.navicp.navy.mil/07/ships_hazardous_material_list.htm) – For submission and overall coordination of SHML/SFRs
- Sample SFR Form (<https://www.denix.osd.mil/denix/Public/News/NAVSUP4C3/Programs/SHML/reports.html>)
- Naval Aviation Depot, Jacksonville (NADEP JAX) (<http://www.nadjx.navy.mil/>) – For SFRs relating to systems/equipment under Naval Air Systems Command (NAVAIR)