

Shipyard Environmental Conditions Infographic



ASBESTOS EXPOSURE on United States Naval Ships

"Nowhere in the military during the 20th century was the demand for the miraculous, fire-proofing properties of asbestos greater than in the United States Navy."
asbestos.com



NEARLY EVERY SHIP
commissioned by the United States Navy between 1930 and about 1970 contained several tons of asbestos insulation. Different areas of the ship had different levels of potential asbestos exposure.

- High Risk of Asbestos Exposure
- Medium Risk of Asbestos Exposure
- Low Risk of Asbestos Exposure

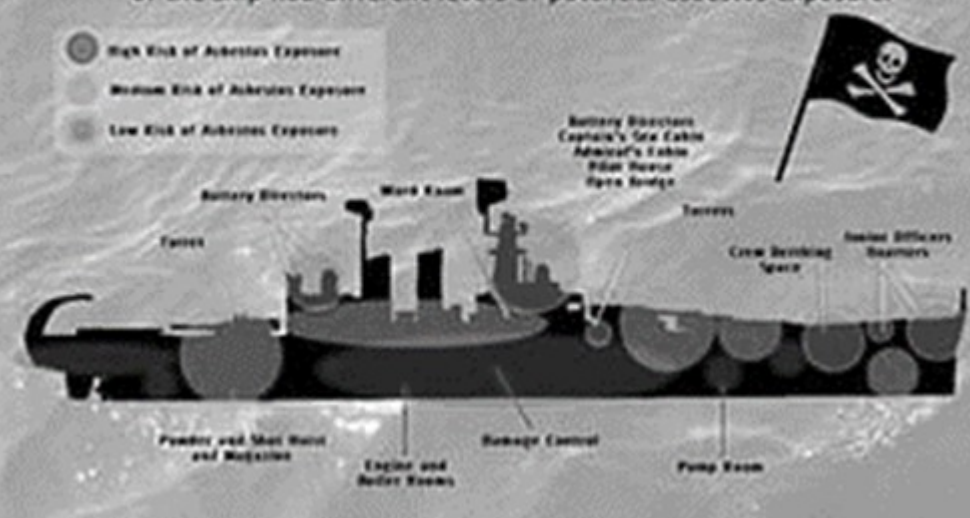



Diagram illustrating the locations of potential asbestos exposure on a ship, categorized by risk level:

- High Risk of Asbestos Exposure (indicated by dark gray circles):** Battery Compartments, Captain's Sea Cabin, Admiral's Cabin, Pilot House, Open Bridge.
- Medium Risk of Asbestos Exposure (indicated by light gray circles):** Powder and Shot Hoist and Magazine, Engine and Boiler Rooms, Storage Control, Pump Room.
- Low Risk of Asbestos Exposure (indicated by white circles):** Turrets, Work Room, Crew Berthing Space, Junior Officers' Quarters.



Source: <https://asbestosnetwork.com>