



Sea-Wash®11 All Purpose Cleaner & Dispersant

Sea-Wash®11 Cleaner & Dispersant is a powerful, revolutionary new concept in chemical cleaners for all phases of cleaning, dispersing, emulsifying, and herding of petroleum-based products. **Sea-Wash®11** is an industrial strength, highly concentrated, environmentally safe, biodegradable cleaner that also acts as an effective degreaser. Formulated for everyday use on a broad array of surfaces. A safe alternative to caustic legacy cleaners and solvents, it can be used in concentrated form for heavy duty cleaning or diluted up to 100 to 1 for light duty cleaning. The product cleans mold, mildew, water-line scum, creosote, carbon dust, drilling muds, and cosmoline.

Sea-Wash®11 Cleaner & Dispersant, due to its non-hazardous nature, does not require Coast Guard certification for use in a ship's store or on board vessels because its characteristics do not represent sufficient hazard to be considered a dangerous article under 46-PFA-147.

FEATURES/BENEFITS

- Contains no harmful additives such as organic solvents, acids or terpenes/d-limonenes
- Broad application range - safe for use in household cleaning and strong enough for tough industrial jobs
- Non-toxic, Phosphate free, Non-flammable, highly Biodegradable and Environmentally sensitive
- Currently in use in the petrochemical, manufacturing, maintenance, hospitality and health care industries
- Does not require Coast Guard certification

FOR USE ON:

Mold and Mildew	Creosote	Drilling Muds
Water-line scum	Carbon Dust	Cosmoline

TYPICAL CHARACTERISTICS

Sea-Wash®11 All Purpose Cleaner	
Property	
Appearance / Odor	Clear/ N/A
Boiling Point °F	210
Specific Gravity	1.047
Solubility in Water	Infinite
pH	11.0

Typical test data are average values only.

Minor variations which do not affect product performance are to be expected during normal manufacturing.

DILUTION RATIO

Normal Cleaning: 10-20:1

Heavy Duty Cleaning: 5-10:1

Extra Heavy Duty Cleaning: 1-5:1

Steam or Pressure Wash: 5-100:1

Sea-Wash®11 All Purpose Cleaner is recommended for use in screw machine, turning, milling, and drilling applications.