

Sea Wash Concentrated Cleaner



Suggested Uses

Sea Wash is a revolutionary new concept in chemical cleaners for all phases of cleaning, dispersing, emulsifying, and herding of petroleum-based products. In addition to its proven cleaning properties, Sea Wash is designed to be the most economical and environmentally safe cleaner on today's market.

Sea Wash has literally hundreds of proven uses and is considered to be a major breakthrough for industrial, marine and off-shore applications.

Aplication

Normal Cleaning: Flush shop floors & walls * Bilges * Exhaust stack smoke * Rubber clothing * Water-line scum * Vinyl * Decks * Teakwood * Exterior mobile home maintenance * Air conditioner filters * Shower stalls *Coolant systems * Bathtubs * Sinks * Carpeting.

Directions: Spray on, let stand 1 to 3 minutes, agitate severe spots. A thorough rinse should follow.

Heavy Cleaning: Ramps * Decks * Platforms * Engine rooms * Automatic transmission parts & valve bodies * Camshaft & crankshaft shellac * Bulkheads * Galleys * Oil-stained concrete * Degas tank & barge compartments * Fireplace carbon & soot * Petroleum-based drilling muds * Creosote.

Directions: Spray on, let stand 1 to 3 minutes, agitate severe spots. A thorough rinse should follow.

Extra Heavy Cleaning: Holding tanks * Engines * Carbon on engine heads * Cosmoline * Bunker C * No. 6 crude * Grease traps.

Directions: Scrape extreme conditions, if possible. Spray on, let stand 3 to 5 minutes. Agitate severe spots. A thorough rinse should follow.

Pressure Wash: Hot or cold pressure wash.

Directions: A pre mixed solution of 1 to 5 to 20 can be drawn from auxiliary tube or put directly into mixing tank giving up to 1 to 200 dilution at nozzle.

0



Sea Wash Concentrated Cleaner



Dilution Table:

Uses	Sea Wash	Water
Normal cleaning	1 part	10 - 20
Heavy duty cleaning	1 part	5 - 10
Extra heavy cleaning	1 part	1 - 5
Pressure wash	1 part	5 - 150

Warning!

This is a concentrated alkaline cleaner. When used for cleaning some aluminum & painted surfaces, dilution should begin at 20 to 1. Harmful if swallowed. If concentrate gets into eyes or on skin, rinse thoroughly with water.

Note: Protective gloves & clothing should be used for constant or long exposures to chemical as severe burn could result. In instances of eye or skin irritation, consult physician.