

RX MARINE INTERNATIONAL Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Break - up powder

Part/Order no:	Packing
RXSOL-41-4128-5	5 kg

Heavy Duty wash soap:

This highly alkaline low suds heavy duty cleaner is exceptionally versatile and easy to use. It contains wetting agents, silica alkalis, water softeners and emulsifiers. The combination of these ingredients yields truly remarkable cleaning. This granular powder dissolves quickly and easily in water and the solution prepared is unaffected by hard water. It immediately attacks grease, oil and other soils imbedded in concrete and pulls them to the surface where they may be flushed away easily.

This product has a multitude of uses, the first and primary of which Is concrete floor cleaning. It may also be used as an engine and parts degreaser, a paint stripper, a cleaner for oily equipment and tools, an additive or as the detergent for laundering shop towels, wiping rags and work clothes, a steam cleaner, a whitewall tire cleaner and many others. Although highly alkaline, this product is safe when used as directed.

It emits no hazardous or objectionable vapors in use.

It is also completely biodegradable and permissible to sewer with water. As sewered it cleans traps and pipes to keep water flowing.

Application:

Concrete Floors:

For heavy buildups first wet floor thoroughly. Sprinkle powder lightly all over area to be cleaned. Scrub with shop broom, brush, buffer, or walk behind scrubber. Rinse with water. For moderate to light soil add 2 to 4 ounces per gallon of water. Flood floors with this solution. Scrub with shop broom, brush, buffer, or walk behind scrubber. Rinse with water.

Hot Tank Degreasing:

Add 5 to. 20 pounds of powder per 100 gallons of water. Heat solution to 170°F minimum. Dip engines and parts for at least 10 minutes. Remove, rinse with water and air dry. For paint stripping double or triple concentration. NOTE: Do not dip aluminum parts. To prevent flash rust of ferrous materials, treat surfaces immediately with rust preventative or light oil.

Steam Cleaning:

Dissolve 1 pound of powder in 12 gallons of water. If steam cleaning unit has chemical premix tank, dissolve 2 pounds in 5 gallons of water and adjust dripolator or metering valve to deliver desired concentration. Steam surface thoroughly, rinse and air dry.

Pressure Washers:

Dissolve 2 to 4 ounces per gallon of water. If unit has chemical premix tank, dissolve 1 pound in 5 gallons of water and adjust dripolator or metering valve to deliver desired concentration. Spray surfaces thoroughly and allow to stand for a few minutes to penetrate. Rinse and air dry.

Automatic Scrubbers:

For large automatics to clean wood, block or concrete, add 5 pounds per 100 gallons of water. Laundry Detergent or Additive: Used as a detergent-1 cup per standard 20-25 pound load, 2 to 3 cups for 100 pound load. Used as an additive 1/4 to 1/2 cup per standard load, 1 to 2 cups per 100 pound load.