GENERAL PRODUCT



PENPOWERTM 500L

Heavy Duty Hot Tank Stripper/Cleaner

FEATURES/BENEFITS

Features

Strips paint

Removes rust and scale

Free rinsing

Use in mild steel tank

Fast acting

No hydrogen embrittlement

Benefits

One product for complete surface cleaning

Expensive stainless tanks not needed

High levels of production

Penpower 500L is available in 180 and 480 lb. drums.

Description

Penpower 500L is a powerful cleaner/stripper that will remove greases, paint, rust, heat scale, and phosphate coatings from ferrous metals.

Penpower 500L can be used in place of methylene chloride paint strippers and acid corrosion removers, providing less fumes, no VOC's, and less ventilation problems.

Suggested Uses For *Penpower 500L*:

- · Cleaning and removing carbon from engine blocks before rebuilding
- Stripping organic coating, including oil base paints, lac quers, alkyds, polyesters, melamines, acrylics and vinyl.
 Additives are available when stripping epoxy
- · Removing rust, scale, and paint from paint hooks

Typical Use Directions (also see product label)

For Paint Stripping: Use *Penpower 500L* one to three lbs. per gallon of water with temperatures of 180° - 212° F (82° - 100° C).

Tank Charging: Fill the tank with cold water to approximately 3/4 of the normal operating capacity. Mechanically or manually agitate the cold water. While agitating, add the required amount of *Penpower 500L* necessary for proper concentration. Use a shovel to sprinkle the material over the surface of the tank to insure complete dissolving. Large masses of undissolved *Penpower 500L* should not be allowed to accumulate on the tank bottom. Once the material is dissolved, add more water to bring solution up to operating level and heat to desired temperature.

IMPORTANT: Before using PENPOWER 500L, always be sure to read and follow precautions and directions for use appearing on the product container label and MSDS. (Sep04)

