

## **SF-77® LIQUID CLEANER & DEGREASER**

Heavy duty cleaning without excessive caustic or flammability. A combination of alkaline cleaner and solvent degreaser. Does not leave hard water soap film or residue. Highly concentrated for greatest economy. Buffered cleaning power lasts longer.

## **Cleaning Uses and Directions:**

SF-77® may be used with a pressure washer, applied by brush or sprayer, or used in a dip tank. The best method is to apply diluted SF-77® and let it sit a few minutes to let the chemical work. Then rinse with high pressure. If your machine does not have a variable dilution setting and you need to apply SF-77® at a stronger dilution you may want to use a garden sprayer for application. Rinsing is recommended when removing heavy grease or oil. Packed 4-1 gal., 5 gal., 30/55 gal. drums.

## PRESSURE WASHER CLEANING:

Painted or aluminum surfaces such as trucks and buses - Use 4 ounces per gallon of water (1:32).

**Chassis and engines** - Apply a dilution of 12 ounces per gallon of water (1:10) and allow to sit 5 minutes. Use high pressure rinse to remove dirt.

**Radiators** - Use lowest dilution setting on pressure washer. Use 6 to 13 ounces per gallon of water (1:20 to 1:10).

## **OTHER CLEANING:**

General cleaning of painted or aluminum surfaces - Use 3 or 4 ounces per gallon of water (1:40 to 1:32). Apply with a sprayer, spray bottle, brush, cloth or sponge.

Cleaning small parts: Dilute from 1:1 up to 1:4 (32 ounces per gallon of water). Do not use full strength. The solution may be heated to speed cleaning. For aluminum use 13 to 21 ounces per gallon of water (1:10 to 1:6) as SF-77<sup>®</sup> will etch aluminum at lower dilution ratios.

Ultrasonic cleaning of Aluminum - Use or 6 to 9 ounces of SF-77 per gallon of water (1:20 to 1:15).

**Ultrasonic cleaning of copper/brass or steel** - use 13 to 21 ounces per gallon of water (1:10 to 1:6).

Removing oil or transmission fluid from auto cooling systems. Back flush. Refill and add 1 pint to 1 quart (16 to 32 ounces) of SF-77® and run the engine for 10-20 minutes. Back flush and re-fill with water and coolant.

SF-77<sup>®</sup> is packaged in 4-1 gallon poly jugs per case, 5 gallon plastic pails, 30 & 55 gallon plastic drums, and 330 gallon totes.

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