



SF-77[®]

General Purpose Cleaner-Degreaser

DI-PHASE CLEANER - Versatile, fast-acting on grease and soil

NON-FLAMMABLE - Safe for user and environment

UNIQUE SOLVENT SYSTEM - Non-butyl, no health hazards

HIGHLY CONCENTRATED - Very economical to use

Damon SF-77 is a heavy-duty, synthetic cleaner/degreaser concentrate that works like a detergent on dirt and like a solvent on grease and oil. Its unique formulation leaves no residue, is non-flammable, dilutes with water, and contains no dangerous solvents.

At high use dilutions, SF-77 is the perfect cleaner for stainless steel, Formica, painted surfaces, and food service equipment. At lower dilutions, the cleaner is ideal for grills, filters, engines, and for small parts stripping. At recommended dilutions it is also an excellent car and truck body washer that will not harm paint, but removes road oil and grime. SF-77 is excellent for cleaning aluminum, and will remove moderate oxidation. SF-77 can cut through grease and grime on any hard surface at dilutions as low as 1.5 ounces per gallon of water. This highly concentrated formulation is very economical to use because of its low use-dilution cost.

DI-PHASE CLEANER

The unique blend of detergents and solvents promotes higher dissolving power against stubborn accumulations on auto and truck engines, chassis and exteriors, cement floors and many other surfaces.

NON-FLAMMABLE

SF-77's non-flammable formulation means it is safer for both the user and the environment.

UNIQUE BUFFERING SYSTEM

At a normal dilution, SF-77 retains full non-caustic cleaning power for extended useful-

ness. Competing product solutions are initially caustic, which can be harmful to the user and to some surfaces. Furthermore, their cleaning power declines quickly, working with less efficiency than SF-77.

DIRECTIONS:

MACHINE SCRUBBING OF FLOORS: Dilute SF-77 at 2 - 4 ounces per gallon of water for light to moderate cleaning.

STRIPPING FLOORS: Dilute SF-77 at 8 ounces per gallon of water for stripping heavy wax buildup.

CEMENT AREAS SUCH AS SIDEWALKS, DRIVE THRU, AND DUMPSTER AREA: Dilute SF-77 at 8 ounces per gallon of water.

CLEANING ENTRANCE MATS: Dilute SF-77 at 8 ounces per gallon of water.

DEGREASING HOODS, FILTERS, BROILERS and STAINLESS STEEL EQUIPMENT in restaurants, dilute SF-77 12 ounces per gallon of water and spray with small hand sprayer at hot hood with burners off.

REMOVING GREASE AND SPATTER FROM CERAMIC SURFACES dilute SF-77 at 10 ounces per gallon of water.

CLEANING SMALL PARTS WITH HEAVY GREASE dilute SF-77 at 12 ounces per gallon of water.

AUTO & TRUCK ENGINES dilute SF-77 at 12 TO 16 ounces per gallon of water.

PACKAGING: Four 1 gallon jugs per case, 5 gallon pails, 30 & 55 gallon plastic drums and totes. All packaging materials are recyclable.

SF-77.pub - 02/28/12