

Product Data

BIG DADDY

Industrial Surface Renovator

- ✓ **Penetrates, dissolves and emulsifies industrial grease, oil and dirt**
- ✓ **Attacks molecular structure that bonds soils to surface**
- ✓ **Contains no carbon tetrachloride, benzene, kerosene, naphtha, gasoline or other hazardous solvents**
- ✓ **Completely non-flammable and biodegradable**

APPLICATIONS

BIG DADDY is a highly concentrated, water soluble safety solvent. This formulation was developed for industrial applications where a safer, more powerful solvent is required. BIG DADDY penetrates, then emulsifies and lifts dirt, grease and grime from the application surface, leaving it completely renovated.

BIG DADDY removes a wide variety of soils and solves most problems associated with dirt, sludge and grime. The high dilution rate of BIG DADDY makes each application very economical.

Use BIG DADDY on industrial surfaces, machinery, floors and most painted surfaces. Automotive repair shops, fleet operators, industrial maintenance centers and manufacturers have found this a highly versatile product for maintenance.

DIRECTIONS

The dilution chart below is a **general guide** in using BIG DADDY. Each renovation situation depends on concentrations and types of soils present, which will affect the strength of dilution. A Poly V, Sure Shot or Trig Sprayer may be used for application. The product may also be applied by cloth, sponge or mop. Let the surface soak for 60 seconds and then rinse and wipe clean.

Dilution Rates

Use 1 part BIG DADDY to 30 parts water to renovate (1:30):
Aluminum, coated concrete, ferrous metals, plastics and stainless steel found on:

Air filters, truck and bus exteriors, conveyors, flues, machinery, oven hoods, swimming pools and welding equipment.

Use 1 part BIG DADDY to 25 parts water to renovate (1:25):
Acoustic tiles, light fixtures, porcelain, equipment and waxed floors found in:

Apartment complexes, industrial manufacturing facilities, municipalities, office buildings and schools.

Use 1 part BIG DADDY to 10 parts water to renovate (1:10):
Air-conditioning units, brick, greasy concrete, grills, heavy wax buildup, heater blocks, mining equipment, motor shells, stained tiles, whitewall tires and printing equipment found in:

Industrial installations, meat packing plants, repair and mechanical shops, trucking and fleet terminals and marinas.

Housekeeping: For general cleaning use 1:50 dilution.

Automatic Scrubbers: For stripping use 1:25 dilution.