Product Data Sheet

HB-101 PINK FURY

Heavy Duty Cleaner - Water Soluble

DESCRIPTION:

- Our premium heavy duty cleaner
- Chiefly characterized by its water-soluble solvent which is exceptional at removing oils (all types) and/or petroleum based soils
- Concentrated, multi-purpose, cleaning compound with a high foam characteristic
- Clear, fluorescent pink liquid
- Contains wetting agents, water softening agents and alkaline builders
- Moderately high alkaline compound with a concentrated pH of 12.9
- · Contains no free caustic soda
- Non-flammability, manufactured with biodegradable detergents
- Especially suited for use in automatic scrubbing machines.
- Ideal for use in kitchens, restaurants, cafeterias, hospitals, schools as well as for a great variety of cleaning and degreasing tasks in industry
- Designed to tackle the most troublesome jobs
- Safe to use on anything that can be washed with water
- Formulated for use with pressure washing equipment in addition to all types of manual cleaning
- Highly alkaline for chemical "bite", safe for use on all types of ferrous and non-ferrous metals, rubber vinyl, most paints and plastics
- Efficiently removes grease, oil, dirt, cutting oils, grimes, syrups and adhesives

ADVANTAGES:

- Removes heavy greasy deposits
- Penetrates deposits of oxidized waxes
- Lifts baked-on carbon deposits
- Spray or mop on rinse off
- Rust inhibited for safe cleaning of metals.
- Concentrated for economical use dilution
- Cut labor costs
- Non-flammable, non-corrosive, phosphate free.
- Contains no acids, naphtha, or chlorinated solvents
- Completely biodegradable

Product Data Sheet

HB-101 AREAS OF USE:

WallsSinksFloorsFansDoorsConcreteLobbiesTerrazzoOvens

Brick Trucks Painted Surfaces
Tractors Ceramic Tile Equipment
Vinyl Aircraft Enamel
Ships Chrome Lockers

Plastic Presses Rubber Motors Steel Tools

Shower Stalls Appliances Swimming Pools

USAGE:

- · Apply by spraying, wiping, brushing or with a pressure washer
- · Rinse or wipe off
- · When used on food contact surfaces; follow with a potable water rinse

PRESSURE WASHING:

 High pressure equipment with direct chemical injection; can be metered directly from its container at ratios of from 1:20 to 1:150. The ratio the machine is set on will depend on the water hardness, the type of soil being cleaned, and the surface being cleaned.

Aircraft Ratios of from 1:30 to 1:70
Engines Ratios of from 1:20 to 1:40
Heavy Equipment Ratios of from 1:20 to 1:40
Farm Equipment Ratios of from 1:30 to 1:70
Machinery Ratios of from 1:20 to 1:40
Meat Packing Plants Ratios of from 1:20 to 1:130
Painted Walls Ratios of from 1:40 to 1:130

- Equipment with chemical concentrate tank; mix one to two gallons to every five gallons water. This mixture is then metered through the machine at ratios of from 1:10 to 1:30, depending on the cleaning requirements of the customer.
- MANUAL CLEANING:

Light Cleaning
Medium-Heavy
1-3 oz per gallon of water
3-6 oz per gallon of water
White sidewalls/vinyl tops
16 oz per gallon of water

WAX REMOVAL

With floor machine 8 oz pet gallon of water