



Heavy Duty Cleaner Concentrate

Heavy Duty Cleaner

Wayne Reserve Power is a nonionic concentrated detergent that cleans in hot or cold water. It is fortified with synthetic builders that improve effectiveness against greasy and heavy soil. Even as the solution becomes dirty, its cleaning potency remains. It is formulated with the power to remove old soap scum and to maintain efficiency in the hardest water. In one easy operation, you can clean



and deodorize. Reserve Power is free rinsing and will not leave a dulling film.

Versatile

Wayne Reserve Power is ideally suited for use as a general use floor, wall and equipment cleaner in a wide variety of industrial, institutional and automotive applications. It is used to clean coated aluminum siding, concrete floors, file cabinets, tile floors, walls, counters, kickplates, buses, vinyl and plastic. From soot to carbon inks, from cooking oils and fats to diesel exhaust, from fingerprints to creosote, Reserve Power does it all.

Economical

The effectiveness of Wayne Reserve Power on a broad range of soils helps reduce inventory cost by eliminating the need for many specialty cleaners. Due to the high concentration of active ingredients, effective cleaning solutions can be achieved with as little as a 64-2 dilution. And, Reserve Power continues to save you money because you tailor dilutions to the job at hand and use them to the last drop.

Low Foam

With Wayne Reserve Power you get not only and effective, versatile, heavy duty detergent that is economical, you also get one that is a natural for use in automatic scrubbing equipment. No repeated rinsing is needed with Reserve Power. Its low foaming properties make it a time and labor saver.

Today's Technology

Environmental concerns influenced Wayne's formulation of Reserve Power. It is ecologically correct. Our product contains no phosphates or solvents. It is completely biodegradable. Reserve Power is another of Wayne's nature friendly products.





Heavy Duty Cleaner Concentrate

Wayne Reserve Power may be applied with automatic floor scrubber, pressure washer, wet mop, low pressure sprayer, sponge or cloth. Apply diluted solution to surface to be cleaned, allow to remain wet for several minutes and remove with wet vac, squeegee, mop or wiper. Food contact surfaces should be thoroughly rinsed with potable water before returning to service.

Dilutions

Heavy Soil: Use 6-8 ounces Reserve Power per gallon of water.

Medium Soil: Use 2-3 ounces Reserve Power per gallon of water.

Light Soil: Use 1 ounce Reserve Power per gallon of water.

Use Notes: Always test cleaner solution on an inconspicuous area to determine suitability for use. Do not allow solution to dry on glass.

Handling: Good industrial hygiene dictates the use of latex gloves and safety glasses with splash shields when handling concentrate. Keep container closed during storage. Label spray bottles filled with diluted product with appropriate safety information.

Caution

For industrial and institutional use only. Contains alkaline silicates. Concentrated product is a severe eye and skin irritant. Harmful if swallowed. Do not take internally.

First Aid

Eyes: Flush with plenty of wter for at least 15 minutes, followed by a rinse with a 5% boric acid solution. If irritation persists, see a physician.

Skin: Remove contaminated clothing and launder before reuse. Flush skin with clear water and rinse with vinegar.

Internal: Give citrus juice and follow with olive oil. Do not induce vomiting. See a physician.