SUPERCLEAN 10 MULTI-PURPOSE CLEANER AND DEGREASER

Super Clean 10 is a concentrated all-purpose cleaner and degreaser that safely and effectively cleans virtually any surface

WHY SUPER CLEAN 10?

- ◊ Phosphate and chlorine free
- Highly concentrated
- ◊ Completely biodegradable
- Vater based
- ◊ Non-toxic
- Non-flammable
- Safely disperses most petroleum based products
- O Effectively cleans virtually any surface
- ◊ Certified non-hazerdous by the U.S. Coast Guard
- Approved by the USDA for use in food preparation areas



Concrete Floors & Driveways

- Equipment & Vehicles
- A Ramps, Decks & Platforms
- Tank & Barge Compartments
- Vitchen Ovens, Stove Hoods, Fry Vats & Floors
 - * See page 3 for even more uses *



Environmental problems are kept to an absolute minimum when your facility uses **Super Clean 10**

Average Cleaning:

Mix 1 part Super Clean 10 with 15 to 25 parts water.

Heavy Cleaning:

Mix 1 part Super Clean 10 with 5 to 15 parts water.

Severe Cleaning:

Mix 1 part Super Clean 10 with 1 to 5 parts water.

Apply product, allow 1 to 5 minutes penetration time, brush severe spots, rinse thoroughly.

Super Clean 10 has been tested under the most stringent conditions for biodegradability (modified OECD screening test European) as prescribed in Federal Standards (40CFR 796.3240).



Product	Part Number
Super Clean 10 - One Gallon Bottle	1500-900-01G
Super Clean 10 - 5 Gallon Pail	1500-900-5G
Super Clean 10 - 55 Gallon Drum	1500-900-55G

Call Us Or Visit Our Website

3216 Cahaba Heights Rd. Birmingham, AL 35243 Phone:(205) 969-0708Fax:(205) 263-1036Web:RamSorb.com

Super Clean 10 Multi-Purpose Cleaner User's Guide

General Information: Super Clean 10 is a concentrated all-purpose cleaner/degreaser that safely and effectively cleans virtually any surface. It is phosphate and chlorine free and completely biodegradable. Super Clean 10 is approved by the USDA for use in food preparation areas and certified by the U.S. Coast Guard as a non-hazardous substance.

Super Clean 10 should be diluted with water for general use based on the dilution ratios suggested below. Higher concentrations may be warranted for tough stains or buildup and for severe problems, apply the solution directly and allowing penetration time before cleaning.

Interior Building Maintenance:

Floors: For every day maintenance and cleaning of floors use a dilution of 1 to 4 ounces of Super Clean 10 to 3 gallons of water. For scuff marks or other more severe problems spray a dilution of 1 part Super Clean 10 to 5-10 parts water on the stain. Allow penetration time; brush spot and flush with potable water.

Bathrooms and Showers: Super Clean 10 is an excellent general purpose cleaner for bathrooms and showers, leaving porcelain bright and shining. Soap scum buildup can be removed by pre-treating with a 1:5 solution on the problem area. Allow 3 to 5 minutes of penetration time then simply brush and flush with water.

Interior Vinyl, Plastics and Wood: Super Clean 10 is safe for all these surfaces. Dilute 1 part product to 5 to 20 parts water depending on the severity of the cleaning problem.

Carpet Cleaning: Common stains can be spot cleaned with a 1:4 to 1:15 solution of Super Clean 10 and water. Spray the solution on the stain, let it soak for 30 seconds, brush lightly to loosen, blot or wipe up, reapply a mist of water to the cleaned area and blot as dry as possible. To clean with a commercial machine, mist a solution of 1 part product to 15 parts water over the area to be cleaned with a pump up sprayer, or trigger sprayer then clean with the commercial machine using only hot water in the machine.

Kitchen Facilities: Although Super Clean 10 has USDA approvals, food items should be removed or protected during the cleaning process.

Oven Cleaning: Ovens can be cleaned without the use of caustic based oven cleaners. Spray a 1:1 solution of Super Clean 10 and water into a cold oven, allow three to five minutes penetration time, scrape any heavy buildup then wipe clean and rinse with potable water. It is essential that the grease buildup be kept moist during cleaning.

Stove Hoods and Exhaust Systems: Interior and exterior surfaces can be effectively cleaned by treating with a 1:4 to 1:15 solution. Apply Super Clean 10, allow penetration time, brush if necessary, rinse with water and wipe dry. An over night soaking of the metal filter screens in a 1:5 to 1:10 solution of Super Clean 10 and water will make them shine like new.

Fry Vats: Super Clean 10 can be used to boil out fry vats in the same way that caustic-based cleaners are used. Add four to six ounces of Super Clean 10 per gallon of water and boil for the recommended time. After cleaning, drain and flush the fry vat well with potable water.

Baking Pans: Super Clean 10 is an excellent soak bath for cookie sheets, baking pans, and similar items.

Washing Machine Pre-Soak: Super Clean 10 makes a great pre-soak for severely soiled clothes, or rags. Mix a solution of 1 part product to 5 parts water and soak clothes for 1 to 3 hours, or overnight. Then machine wash as usual. Super Clean 10 will remove the worst stains from blood to grease marks.

Exterior Building Maintenance:

Pressure Washing: Super Clean 10 is extremely effective when used with hot or cold pressure washers. Recommended dilution ratios at the gun tip are one part Super Clean 10 to 48 to 64 parts water.

Concrete Cleaning: Stains from mildew, oil, grease, tire marks, and diesel fuel can be effectively cleaned by spraying a 1:1 solution on the stained area. Keep the area wet and allow the solution to dwell as long as possible and agitate frequently. When rinsing use as much water pressure as possible. Multiple applications and prolonged dwell times may be necessary for deeply embedded stains.

Equipment and Vehicle Cleaning: Super Clean 10 is an excellent car and truck wash. Diluted 1:20-50 Super Clean 10 is safe for all fine painted surfaces, and will quickly and safely remove even the worst road film build-up. Engine compartments, engine blocks, transmission housings, frames, and other vehicle parts are easily cleaned using this product. Super Clean 10 removes asphalt buildup, diesel stains, carbon marks, hydraulic and brake fluid, and other similar substances. Simply scrape away any excessive buildup, apply a solution of one part Super Clean 10 and one to four parts water, allow three to five minutes penetration time, brush if necessary, then rinse with water. Super Clean 10 will not harm rubber gaskets, hoses, or belts. For cleaning of the interiors of vehicles, use a solution of 1 part product to 10 to 15 parts water and wipe clean.

For additional information or technical assistance, please call RAM Environmental Technologies at (205)-969-0708 from 9:00 A.M. until 4:00 P.M. CST. , email us at info@ramsorb.com or visit our website at www. ramsorb.com.

WHAT CAN YOU USE SUPER CLEAN 10 ON?

- Exhaust Stack Smoke
- Ildes
- ◊ Algae
- Mold & Mildew
- Vater Line Scum
- Shop Floors and Walls
- Vinyl & Metal Building Exteriors Vautomatic Transmission Parts Valding Tanks
- Our Decks
- Air Conditioning Filters
- A Bathroom Facilities

- ◊ Oil Soaked Ground
- Ø Beach Sand
- ♦ Engine Rooms
- ◊ Oil Stained Concrete
- A Ramps, Decks, & Platforms
- ♦ Fireplace Soot
 - & Valve Bodies
- ◊ Shellac
- O Bulkheads

- ◊ Creosote
- Fuel Tank & Barge Compartments
- ◊ Petroleum Based Drilling Muds
- O Bunker C
- NO.6 Crude
- Image: Grease Traps
- Engine Head Carbon
- I Black Magic

Call Us Or Visit Our Website

3216 Cahaba Heights Rd. Birmingham, AL 35243

Phone: (205) 969-0708 Fax: (205) 263-1036 Web: RamSorb.com

