

ENVIROLOGIC CSR-2000

FIT ISN'T HIGH PERFORMANCE, IT ISN'T SUSTAINABLE.







EnviroLogic® CSR-2000 CLEANER is a versatile and powerful water-based cleaner used for general cleaning as well as preparatory cleaning for subsequent disinfection of surfaces. Removes soils from hard and soft surfaces. Precleaning with CSR-2000 makes disinfection programs more effective because it removes soils that can harbor bacteria, viruses, and mold spores. Comprised of anionic surfactant and ester-based solvents, CSR-2000 is a neutral pH cleaner that meets the EPA's Safer Choice standards and is NSF certified for cleaner categories A1, A2, A4, A5, and A8.



GETS THE JOB DONE

Tough on dirt - not surfaces, employees, pets or the environment.* Highly effective at removing a wide variety of soils from all types of surfaces.



WIDE RANGE OF USES

More versatile, effective and economical than wipes or ready to use cleaners. With the range of dilution options, you choose the strength you need depending on the job across a variety of surfaces and equipment.



SUSTAINABLE VALUE

Nonhazardous for people, animals and the planet. Made only with CleanGredients or US EPA Safer Choice SCIL listed ingredients. Not harmful chemicals like caustics, chlorine bleach or VOCs. NSF certified for cleaner categories A1, A2, A4, A5, and A8. Readily biodegradable. Safe for septic systems.

SERVING GLOBAL HEAVY EQUIPMENT + FLEETS | MARINE + INDUSTRIAL









EPA/Safer Choice recognition does not constitute endorsement of this product. The Safer Choice label signifies that the product's formula, as RSC Bio Solutions has represented it to the EPA, contains ingredients with more positive human health and environmental characteristics than conventional products of the same type. EPA/Safer Choice relies solely on RSC Bio Solutions, its integrity and good faith, for information on the product's composition, ingredients and attributes. EPA/Safer Choice has not independently identified, that is, via chemical analysis, the ingredients in the product formula, nor evaluated any of RSC Bio Solutions in ringredients and based on currently available information and scientific understanding.









INDUSTRY APPLICATIONS

INDUSTRIAL Vehicle fleets Work trucks and work boats Heavy equipment Equipment cabs and controls Equipment seating Interiors and exteriors Oil rigs Rails, decks and tools

TRANSPORTATION Taxis Subways Rail cars Interiors Handles Buckles Grips Seating Windows

AIRCRAFT Interiors Seating Buckles Tray tables Armrests Airport gate areas Windows

OTHER Households Lodging Restaurants Hospitals Schools Municipal buildings

Retail

SURFACES & MATERIALS

Ship maintenance

Parts washing fluid Maintenance shops

Hard surfaces Railings Tile Gates Carpet Doors Painted or epoxied surfaces Door frames Glass Tables Desks Countertops Cabinets Handles

Switches Floors Door knobs **Furnishings** Remotes Restrooms Shelving Toilets Lockers Showers Office and lobby areas Sinks

AVAILABLE SIZES 5 GALLONS (18.92 L)

55 GALLONS (208 L)

PART NO.

CSRCL2000005 CSRCL2000055

PHYSICAL PROPERTIES

Odor Water Solubility **Boiling Point**

Appearance

Flash Point

Specific Gravity Relative Density

DILUTION**

pH Range

DESCRIPTION

Clear, colorless to light amber liquid Mild surfactant

100%

100°C / 212°F

None 1.019

Greater than water

6.5 - 8.5

DIRECTIONS This product may be used full strength or diluted with water according to the specific application. Use full strength for rapid removal of heavy grease and grime. Dilute with clean water for light duty cleaning. Dilution rate varies based on soil amount and type to be removed. Can be diluted with up to 50 parts water for light-duty cleaning on glass, tile and other hard surfaces. Application can be spray, brush, or clean cloth. Clean surfaces thoroughly and rinse with water or wipe with clean damp cloth to remove residues, if required. Use proper disposable gloves if cleaning potentially contaminated areas prior to disinfection and

CONTENTS All ingredients are CleanGredients listed or appear on the US EPA Safer Choice SCIL list. If splashed in eyes, flush with water 15 minutes and seek prompt medical attention if irritation develops. If swallowed do not induce vomiting - call Poison Control Center, Physician, or Hospital Emergency Room immediately. For safety data sheet go to rscbio.com.

wash hands after removing gloves.

SOILS REMOVED

Full Strength Heavy Grease and Grime on heavy equipment / spot cleaning carpet & fabric

1 part CSR-2000 to 1 with water Medium-Duty Cleaning of floors & hard surfaces 1 part CSR-2000 to 4 parts water

General hard surface cleaning of desks, countertops, doorknobs, remotes, etc.

1 part CSR-2000 to 50 parts water

Light duty cleaning of windows, floors, carpet extraction.

STORAGE, HANDLING & DISPOSAL Use according to directions. Keep from freezing. If product freezes, thaw at room temperature and mix before use. Keep away from children. Wear appropriate personal protective equipment when removing soils that contain pathogens. Empty CSR-2000 containers are recyclable. Dispose of used cleaning supplies in accordance with all federal, state, and local requirements.

^{*}Considered non-hazardous per OSHA Hazard Communication Standard 2012. All ingredients are readily biodegradable and meet the US EPA Direct Release criteria. **These are starting-point recommendations. Type, location, and level of soiling will determine dilution needed for removal. Adjust dilution up or down until desired level of cleanliness is obtained.