

Formulated in Partnership with U.S. Environmental Protection Agency.

### 🖌 neutral pH

✓ nontoxic

✔ biodegradable

🗹 dye free

✔ fragrance free

# Clean & Source Market State St

# SUPER CONCENTRATE CLEANER

Conventional cleaning formulations, especially those for industrial and institutional use, often rely on ingredients whose environmental and human health profiles can be improved. Highly alkaline chemistry is corrosive; common solvents can be absorbed through the skin with potential effects on the liver, kidneys, lymph and blood systems and certain terpenes present both human health and environmental concerns, especially for their potential toxicity to aquatic organisms.

**Clean** Super Concentrate Cleaner has been formulated in partnership with the U.S. Environmental Protection Agency to provide a safer more environmentally preferable alternative without sacrificing performance. This neutral pH floor cleaner is safe to use on any floor and can tackle the most demanding applications leaving the floor clean and free of the dulling residue associated with alkaline cleaners.

Economic benefits are realized as well. Clean & Green pre-measured two ounce, five ounce and fifteen ounce packets deliver the proper dilution whether used in a mop bucket, auto scrubber or ride-on. Reduce waste and save money. Other money saving benefits include:

## **BENEFITS**:

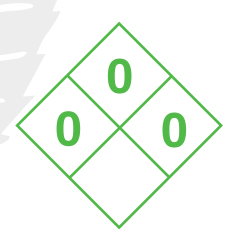
Increased productivity. Reduced freight, inventory and handling costs. Less storage space required. Elimination of drum pumps and portion control devices. Provides standardization and uniform results.

### **RECOMMENDED USES:**

Hard floors (all types) General cleaning and degreasing Mop buckets Walk behind scrubbers Riding floor scrubbers

### PACKAGING OPTIONS:

2 ounce, 100 per case, product # 601002 5 ounce, 96 per case, product # 609605 15 ounce, 20 per case, product # 602015



# biosôlutions

1811 Hayes Street Suite E Grand Haven, MI 49417 616.846.1210 phone 616.846.1254 fax www.biosolutionsllc.com

Material Safety Data Sheet April 2006 May be used to comply with OSHA'S Hazard Communication Standard	
	SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE
IDENTITY (As used on label and list)	Steps to be taken in case material is released or spilled: No precautions
Clean & Green™ Super Concentrate Cleaner	necessary. Absorb or mop up with wet mop or wash away with water. May be slippery.
SECTION	Waste Disposal Method: Disposal must concur with local, state, and feder
Manufacturer's Name	regulations.
Biosolutions Emergency Telephone Number 1811 E. Hayes Suite E 616.846.1210 Grand Haven, MI 49417 Information Number 616.846.1210	Precautions to be taken in handling and storing: None Other Precautions: Avoid freezing. If freezing occurs, thaw.
SECTION II - HAZARDOUS INGREDIENTS / IDENTITY INFORMATION	SECTION VIII - CONTROL MEASURES
CAS Registry # - Proprietary	Respiratory Protection (Specific Type): None required Ventilation:
REGULATORY INFORMATION:	Local Exhaust: Adequate ventilation
	Mechanical (General) - Acceptable Special - None
United States SARA TITLE III (SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT)	Other - None
311/312 Hazard Categories:	Protective Gloves: Recommended
Under the provisions of Title III, Sections 311/312 of Superfund Amendments and Reauthorizations Act (SARA) this product is classified into the hazards	Eye Protection: Protective eyewear recommended. Other Protective Clothing or Equipment: None
listed below: Fire: No Pressure Generating: No Reactivity: No	Work/Hygienic Practices: Normal practices.
SARA 313 Reportable Ingredients: This product contains no ingredients reportable under Section 313.	DISCLAIMER OF WARRANTY:
HMIS RATING: Health: 0 Fire: 0 Reactivity: 0	The information presented herein has been compiled from sources considered to be dependable and is accurate to the best of seller's knowledge. However, seller makes no warranty whatsoever, expressed, implied or of merchantab
SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS	regarding the accuracy of such data or the results to be obtained from the use of thereof. Seller assumes no responsibility for injury to buyer or thir
Boiling Point 98.4 C	party or any damage to property. Buyer assumes all such risks.
Vapor Pressure (mm Hg.) <.10 mmHg at 100° F Physical State Liquid	
Solubility in Water	
Appearance and odor	
pH7.2 – 7.4 Specific Gravity (H20 = 1)1.005	
Melting Point	
SECTION IV - FIRE AND EXPLOSION HAZARD DATA	_
	-
Flash Point (Method Used) S10° Menskey Marten CC Flammable Limits	
LEL N/A	
UELN/A Special Fire Fighting ProceduresN/A	
Materials/Coatings Suitable - stainless steel, epoxy resins, polyester	
SECTION V - REACTIVITY DATA	_
Stability Stable	_
Compatibility (materials to avoid) Strongly Acidic Materials & Oxidizers	
Hazardous Polymerization No Conditions To Avoid None	
SECTION VI - EXPOSURE CONTROLS / PERSONAL PROTECTION	-
Routes of Entry: Inhalation: Yes Skin: Yes Ingestion: Yes	
POTENTIAL HEALTH EFFECTS	
Eye: May cause slight (temporary) eye irritation	
Skin: Prolonged exposure not likely to cause significant skin irritation	
Inhalation: Excessive exposure may cause irritation to upper respiratory tract. Ingestion: Single dose oral toxicity is considered to be extremely low	
Emergency and First Aid Procedures:	
Eye: flush eyes with plenty of water.	
Skin: Wash off in flowing water or shower. Inhalation: Remove to fresh air.	
Ingestion: If swallowed, seek medical attention. Do not induce vomiting	
unless directed to do so by medical personnel.	