<u>Safety Data Sheet</u>

(formerly known as Material Safety Data Sheet, MSDS)

May be used to comply with OSHA's Hazard Communications Standards, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

Section 1. IDENTIFICATION

QUICK IDENTIFIER Common Name (used on label and list):

THE CLEAN 'N' GREEN ANSWER®

Manufacturer's Name Address:	e: Environmental Care & Shar 15611 West 6 th Avenue Golden, CO 80401-5051 Emergency telephone number: (303)	Prepared By: Technical Department
Recommended Use:	General cleaner	
Section 2. HAZARD(S	3) IDENTIFICATION	
OSHA: None ACGIH: Complies with OSHA	t(s) (chemical and common name(s)): None Other Exposure %: None PEL: None T 29 CFR XVII-1910.1200 Section (i). Affidavit: bus components under current OSHA definition	
 mixture tested as a v Not toxic Not corrosive Not an irritant Not a sensitizer 	s NO ingredients that are on the NPT list or re whole has been found to be: in oral, dermal and occular tests ous Substance Act 16 CFR 1500)	registered with IARC for carcinogens and the material
Section 3. COMPOSI	TION / INFORMATION ON INGREDIENTS	
S	/RJ-AG-ROX Electrolyzed Oxidizing Alkaline \ tabilizers he specific chemical identity has been withhe	0.0099%
Section 4. FIRST-AID	MEASURES	
Emergency and first a	id procedures:	
ROUTES OF ENTRY	1. Inhalation:None under normal use2. Eyes:Rinse thoroughly with wa3. Skin:None: For sensitive skin,4. Ingestion:Drink large amounts of w	, simply rinse with water
Section 5. FIRE-FIGI	TTING MEASURES	
Flash point: n/a LEL lower: n/a Auto-ignition temperat Special fire fighting pro	Method used: P-M Clos UEL upper: n/a ure: None Extinguisher media: Doo ocedures: None – water may be used to cool	bes not burn
Section 6. ACCIDEN	TAL RELEASE MEASURES	
	ase material is released or spilled: Wash into d ds (consult federal, state & local regulations): N	
Section 7. HANDLING	AND STORAGE	
Precautions to be take		er tightly sealed to reduce evaporation. d and re-mixed.
Other precautions: No	•	
Section 8. EXPOSUR	E CONTROLS / PERSONAL PROTECTION	
Respiratory protection Ventilation: Normal Other: n/a	(specify type): None required Local exhaust: Normal Work/hygienic practices: Normal	Mechanical (general): n/a Special: n/a Eye protection: Not required, but recommended Protective gloves: Not required, but recommended Other protective clothing or equipment: Not required

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Section 9. PHYSICAL & CHEMICAL CHARACTERISTICS

Boiling point: >212°F @ 1 ATM Vapor density (Air = 1): 0.62 Solubility in water: 100% Flash point: n/a Partition coeffecient: n/a Specific gravity (H₂O = 1): **1.0** pH range: **10.3-10.6** Reactivity in water: **n/a** Explosive limits: **n/a** Auto-ignition temperature: **n/a** Vapor pressure: **2.34 kPa @68 F°** Melting point: **n/a** Appearance and odor: **clear/minimal** Relative Density: **n/a** Viscosity: **same as water**

Section 10. STABILITY AND REACTIVITY

Conditions to avoid: None known

Section 11. TOXICOLOGICAL INFORMATION

Contains no hazardous components under current OSHA definitions, EPA listing. This formula contains NO ingredients that are on the NPT list or registered with IARC for carcinogens and the material mixture tested as a whole has been found to be:

Not toxic

- Not corrosive
- Not an irritant
- Not a sensitizer in oral, dermal and occular tests

(see Federal Hazardous Substance Act 16 CFR 1500)

Section 12. ECOLOGICAL INFORMATION

Product is Listed by the Organic Material Review Institute (OMRI) in accordance with the National Organic Program under the US Department of Agriculture (USDA) requirements for use in certified Organic® processing and production. No known ecological or environmental hazards.

Section 13. DISPOSAL CONSIDERATIONS

No special requirements. Container and lid may be rinsed and recycled

Section 14. SPECIAL PROTECTION INFORMATION/CONTROL MEASURES

No specific requirements or labeling.

Important: Do not leave blank spaces. If required information is unavailable, unknown, or does not apply, so indicate. END OF DOCUMENT