Multi-Purpose Cleaner Degreaser is powerful enough for almost any situation. It can be used on surfaces ranging from stainless steel, chrome, glass porcelain, quarry tiles, terrazzo, marble, and concrete.

Developed to be an environmentally responsible product. It's concentrated detergent contains biodegradable surfactant system. Premeasured and packaged in a 100% biodegradable water-soluble film. The packets dissolve completely in water, reducing package waste.

Just drop one water-soluble packet of Multi-Purpose Cleaner/Degreaser in hot water. No need to measure, pour or cut open packages.

Directions for Use

Multi-Purpose Cleaner/ Degreaser at the dilution ratio of one packet in four gallons of hot water for normal cleaning jobs. For heavy soils, use one packet to two gallons of hot water. Apply the solution with a mop, cloth or sponge.

For Spray Cleaning

- 1. Add warm water to fill line
- 2. Drop one packet into spray bottle
- Insert trigger sprayer into bottle
- 4. Shake Well
- Rinse with water and sanitize if necessary according to state health recommendations

Safety Reminder

Do not handle packets with wet hands. Do not remove packets from container prior to use. Humidity and water will destroy the packet integrity





Customer Advantages

- 1. Reduce Inventory
- 2. Control Cost
- 3. Reduce Waste
- No Metering Equipment to malfunction and service
- No Mixing
- No Ordering Water
- Reduce Dumpster Expense and Landfill waste

Package Size

Packed 2x90-0.5 wt. oz packets per case. Case weight is approx. 6 lbs



® Envirokleen, LLC

3313 South Arlington Avenue Indianapolis, Indiana 46203 Phone 317-352-1941 Fax 317-352-1946 "Environmental Cleaning Solutions" www.ECSenvirokleen.com

www.vantreeseassoc.com Indianapolis, IN 46236 317-823-6046 800-248-6046

MATERIAL SAFETY DATA SHEET

Prepared pursuant to 29 CFR §1910.1200(g)

SECTION 1: PRODUCT INFORMATION

Product Name MULTI-PURPOSE CLEANER-DEG Company Name Envirokleen, LLC Emergency Telephone Number (317) 352-1941 or (8	Address 3313 South Arlington Avenu	e Indianapolis, IN 46203
SECTION 2: HAZARDOUS INGREDIENTS	1007 555 5655 (2+110dif	
	OSHA	ACGIH SARA Title III Chemical
Name (Common Name) CAS No. 9	6* PEL	TLV Designation
Ethylene Glycol Butyl Ether (Butyl) 111-76-2 Silicic Acid, Disodium Salt 6834-92-0	25ppm (TWA) NE	Same Yes (10%) No No
*Optional **Subject to Reporting Requirements Under Section 3 Provided. Ingredients Listed as Carcinogens or Potential Carcino		
SECTION 3: PHYSICAL CHARACTERISTICS		
Boiling Point NA Specific Gravity (H20=1) N. pH (1% solution) >10.0 Solubility in Water Appearance and Odor Purple powder with sassafras	100% Evaporation Rate (H2	
SECTION 4: FIRE AND EXPLOSION HAZARD	DATA	
Flash Point (TCC) <u>NA</u> Flammable Limits <u>NA</u> Unusual Fire and Explosion Hazards <u>None</u>	Extinguishing Media NA	Special Firefighting Procedures NA
SECTION 5: REACTIVITY HAZARD DATA		
Stability 100% Incompatibilities Acids, ammoni Hazardous Polymerization Will not occur H	a, halogens. azardous Decomposition By-Products N	lone.
SECTION 6: HEALTH HAZARDS AND FIRST A	AID .	
Acute Effects IRRITANT. Contains alkaline ingredic vapors may cause irritation to nasal process. None known Medical Conditions Aggravated by Exposure None First Aid Procedures EYES: Flush immediately with in all directions while flushin Immediately flush affected a	known copious amounts of water. Remove any copious amounts of water. Remove any copious amounts flushing for 15 minutes. Seel rea with large quantities of water. Continu INGESTION: Rinse out mouth, then dr	nay cause irritation to eyes and skin. Dust or atal if swallowed. ontact lenses. Hold eyelid open and roll eyeb a medical attention if irritation persists. SKII are flushing for 15 minutes. Seek medical
SECTION 7: CONTROL AND PROTECTIVE M	EASURES	
Respiratory Protection <u>Vapor mask where needed to particular to the Protection Safety glasses recommended. Do not the Protective Clothing and Equipment <u>None requirement Work Practices Avoid splashing. Never mixed to the Protection Local exhaust to keep exposure below.</u></u>	t wear contact lenses while handling this paired	product.
SECTION 8: PRECAUTIONS FOR SAFE HAND	LING AND USE	
Steps to be Followed if Spilled or Released Neutraliz Waste Disposal Methods Promptly dispose of empty Storage Requirements Keep out of reach of children. Other Precautions or Special Hazards None known	containers by any method which compli	ACGIH TLV Designation A) Same Yes (10%) No No Part 372. Upper Bound Percentage by Weight TTPIARCOSHAAnimal Data A
The information and recommendations contained here express or implied. The hazards provided in this Mate significantly after dilution.	ein are believed to be reliable, but are give rial Safety Data Sheet apply to this produ	en without warranty or guarantee of any kind ct in its concentrated form, and may differ
	NIPCA Hazardous Materials Identification System	
Date Prepared: January 1, 2010	HEALTH	2=Moderate 3=High 4=Severe NA= Not Applicabl