

MATERIAL SAFETY DATA SHEET

UC24 H/D FLOOR CLNR CS4X64OZ Product Name Emergency (800)831-9889 I UPC-A 774205554964 SCC 10774205554961 Medical(Collect) (303)592-1024 32660464 Product Code Chemical Product Chemtree (800)424-9300 Manufacturer AMERICLEAN SYSTEMS, INC. and Company 26935 NORTHWESTERN HWY, SUITE 400 05/08/2003 Date Indentification SOUTHFIELD, MI 48034 HEAVY DUTY FLOOR CLEANER Chemical Family Units **Exposure Limits** Chemical Name of Hazardous Ingredient Π PROPYLENE GLYCOL METHYL ETHER TLV 369:PEL 553 MG/M3 <2 Composition/ (107-98-2)Information WRIN: 4X1 GAL 04158-015 on Ingredients DEFATS SKIN/ IRRITATES EYES. PROLONGED SKIN CONTACT MAY CAUSE IRRITATION. Signs U and Symptoms SAME AS ACUTE Exposure Ш O Haz ards Identific ation HMIS: Health 1 Personal Protection Flammability 0 Reactivity В SENSITIVE SKIN AND EYES. Conditions Aggravated Carcinogen Info NOT LISTED CARCINOGENIC BY NTP **IARC OSHA** Target Organs or System Routes of Exposure: Inhalation X Skin Ingestion X Inhalation REMOVE TO FRESH AIR. IV Eyes FLUSH THOROUGHLY WITH FRESH WATER. GET MEDICAL ATTENTION. First Aid Measures Skin FLUSH WITH FRESH WATER, WASH WITH SOAP AND WATER, REMOVE CONTAMINATED CLOTHES AND SHOES. GET MEDICAL ATTENTION. GET MEDICAL ATTENTION. NEVER GIVE ANYTHING BY MOUTH TO AN UNCON-Ingestion SCIOUS PERSON. WEAR PROTECTIVE GEAR AND SELF CONTAINED BREATHING APPARATUS IN Fire Control Measures/ FIRE AREA. Equipment V Flammable Property Info Fire Fighting NONE KNOWN **Explosion Info** Measures Extinguishing Media CO2, FOAM, DRY CHEMICALS, WATER FOG Gases

Printed: 02/06/2004

VI Accidental Measures	Spill and Leak WIPE UP SMALL AMOUNTS OR FLUSH TO DRAIN; COLLECT AND RETURN LARGE AMOUNTS TO CONTAINER. DO NOT MIX CHEMICALS. Clean UP Procedures
	Environmental Precautions
	Ventilation Required? Instructions
VII Handling and Storage	Safe Storage, Handling and Use Instructions KEEP CONTAINER CLOSED WHEN NOT IN USE. KEEP FROM FREEZING. STORE BETWEEN 40 DEGREES F AND 100 DEGREES F. DO NOT PRESSURE CONTAINER TO EMPTY.
	Imcompatible Materials CHLORINATED CLEANERS, BLEACHES, OXIDIZER AGENTS, AND CONC ACIDS
	Protective Gloves NON-ABSORBENT
VIII	Eye Protection AS REQUIRED BY OSHA
Exposure Controls/ Personal Protection	Respiratory NONE Protection
	Other Protective CLOTHING TO COVER EXPOSED SKIN. Clothing Equipment
	Characteristics o of Hazardous Chemcial
IX	Vapor Pressure MmHg@ °C Vapor Density(Air=1 pH N/A Water Solubility 100 %
Physical and Chemical Properties	Appearance & Odor CLEAR DARK GREEN LIQUID; CITRUS FRAGRANCE Boiling Point 212 °F Melting Point °F Flammability Limits in Air By Volume: Upper Lower
	Flash Point >250 °F Auto Ignition °F Oxidizing Properties
	Specific Gravity 1.040 Volatile by Volume 74 %
	Evaporation Rate(n-Butyl Acetate=1)
X	Peroxide, Pyrophoric, Unstable or Water Reactive STABLE
	Reactivity and Hazardous Polymerization NONE Possible Hazardous Reactions
Λ	Conditions to Avoid
Stability and Reactivity	Materials CHLORINATED CLEANERS, BLEACHES, OXIDIZER AGENTS, AND CONCENTRATED To Avoid ACIDS.
***	Hazardous CO, WITH INCOMPLETE COMBUSTION. OXIDES OF CARBON WITH INCOMPLETE COMBUSTION. INCOMPLETE COMBUSTION.
XI Toxicological Information	NO DATA AVAILABLE
XII Ecological	Possible Effects and Environmental Fate NO DATA AVAILABLE
	Degradability
Information	Aquatic Toxicity
XIII Disposal Consideration	Method of Disposal, Residues and Safe Handling PH ADJUSTMENTS; DOES NOT CONTAIN PHOSPHATES. USE UNTIL LESS THAN 1 INCH REMAINS IN CONTAINER, EMPTY CONTAINER TRIPLE RINSE WITH WATER, DISPOSE TO INDUSTRIAL OR SANITARY SEWER. ALL CHEMICALS IN PRODUCT ARE LISTED ON TSCA INVENTORY.
	Disposal of CO, WITH INCOMPLETE COMBUSTION. OXIDES OF CARBON WITH INCOMPLETE COMBUSTION.
XIV	COMPOUNDS, CLEANING, N.O.I., LIQUID
Transport Information	
XV-Regulatory Information XVI-Other Information	
S.A.R.A.	NONE
Title III Section 313	
State Right to Know Information	WATER - CAS #7732-18-5 LINEAR ALCOHOL ETHOXYLATE - CAS #68439-46-3 ALKYL GLUCOSE ESTER - CAS #68515-73-1 & 11065-47-9 PROPYLENE GLYCOL METHYL ETHER - CAS #107-98-2 TETRASODIUM ETHYLENEDIAMINE TETRAACETATE - CAS #64-02-8