

# MATERIAL SAFETY DATA SHEET

Forms published by WindowChem (707)864-0845

Section 1. Chemical Product and Company Identific	ation			
Product Code Dist. B	y: United Energy Co	orp.		
AP-10	600 Meadowland	s Parkway #	20	
	Secaucus, NJ 07	094		
	201-842-0288			
Product Name				
SUPERZILLA				
Manufacturer's Name : Manufactured Exclusively	Emergency Teleph	one Number		
For: TopDuck Products, LLC and Azhaarco				
UNITED ENERGY CORP.	CHEM-TEL: 1-800	-255-3924		
Address (Number, Street, City, State, and ZIP Code)	Date Prepared			
600 MEADOWLANDS PARKWAY #20	01/02/06			
SECAUCUS, NJ 07094	Last Revision Date			
	04/05/08			
	Signature of Prepar	rer (optional)		
	Kenneth Cioletti			
Section 2. Composition Information On Ingredients				
			Exposure	Limits
Component	CAS Registry #	wt. %	ACGIH TLV	OSHA PEL

# Proprietary Mixture No single CAS Number applicable

### Section 3. Hazardous Identification

### **EMERGENCY OVERVIEW**

#### **Clear amber liquid - odorless**

### POTENTIAL HEALTH EFFECTS:

**EYE CONTACT :** Will produce redness, burning, and stinging. Prolonged and/or repeated contact with eyes untreated can cause conjunctivitis that may result in permanent eye damage.

INHALATION : Inhalation of vapors over a prolonged continuous period of exposure (4 hours) in a nonventilated environment, may result in respiratory distress. Usual room ventilation is adequate for this product. SKIN CONTACT: Can cause redness, flaking and drying of skin if left untreated. Prolonged and/or repeated contact can result in dermatitis and/or burns.

INGESTION : Will cause nausea, vomiting diarrhea, irritation and can result in burning of the digestive tract. CHRONIC EFFECTS / CARCINOGENICITY: No known Chronic effect. Not listed as a known Carcinogen. SUB CHRONIC: None Known.

TERATOLOGY (BIRTH DEFECT) INFORMATION : Does not contain any teratogens.

**REPRODUCTION INFORMATION : Does not contain any substances harmful to reproductive agents.** 

Section 4. First Aid Measures

INHALATION: If symptomatic, move to fresh air. Consult a physician if symptoms persist.

EYE CONTACT : Flush with water for 15 minutes. Contact a physician immediately.

SKIN CONTACT : Wash material off with soap and water. Rinse with water for 15 minutes. If irritation occurs, contact a physician.

NOTE TO PHYSICIAN : Treat accordingly. pH Neutral.

	s: Wear self-contained brea	athing apparatus with full	face mask operated in a
positive pressure mode.			
FLAMMABLE PROPERTIES:			
FLASH POINT : >212°F	METHO	D USED : Tag closed c	up
FLAMMABLE LIMITS			
LFL: NA		UFL: NA	
EXTINGUISHING MEDIA : Any a	opropriate to primary cause	of fire. Water Fog, Foam	, Carbon Dioxide, Dry
Chemical			
FIRE & EXPLOSION HAZARDS :	Container can rupture and o	explode under fire condition	ons due to pressure and
vapor build-up FIRE FIGHTING INSTRUCTIONS	• Wear self contained breat	hing apparatus	
	. Wear sen contained breat		
Section 6. Accidental Release Me	easures: Dike spill and pick	un liquid with an inorgan	ic absorbent material (DO
NOT USE RAGS). Shovel into a		ap ngala manan morgan	
Section 7. Handling and Storage	If cloth or paper rags are	used to wine un spills sto	re in suitable containers
Store at room temperature or in o			
	5		
Section 8. Exposure Controls / P	ersonal Protection		
ENGINEERING CONTROLS : No		equate for this product N	o special mechanical
ventilation systems required.			
<b>RESPIRATORY PROTECTION :</b>	Wear respirator with organi	c solvent filters if working	with product for
prolonged periods of time			
<b>SKIN PROTECTION : Wear water</b>	proof apron and gloves wh	en handling product	
		<b>V</b>	
EYE PROTECTION : Wear chem	nical safety goggles		
EYE PROTECTION : Wear chem VENTILATION: General room ve		e if working with heated p	roduct. If constantly
EYE PROTECTION : Wear chem VENTILATION: General room ve exposed to vapors, wear a respir	ntilation is usually adequat		roduct. If constantly
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VENTILATION: General room ve exposed to vapors, wear a respin OTHER PROTECTION: NA	ntilation is usually adequat rator with organic vapor filto I Properties Clear Amber Color		
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VENTILATION: General room ve exposed to vapors, wear a respir OTHER PROTECTION: NA Section 9. Physical and chemica APPEARANCE : BOILING POINT : EVAPORATION RATE : POUR POINT MELTING POINT : MOLECULAR WEIGHT : ODOR :	ntilation is usually adequat rator with organic vapor filte I Properties Clear Amber Color >250°F $H_2O = 1 < 1.0$ <32°F NA NA Bland Neutral	PHYSICAL STATE : SOLUBILITY IN WATER : SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE :	Liquid- Lt. Amber color Emulsifies 0.88-0.91 NA NA
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VENTILATION: General room ve exposed to vapors, wear a respir OTHER PROTECTION: NA Section 9. Physical and chemica APPEARANCE : BOILING POINT : EVAPORATION RATE : POUR POINT MELTING POINT : MOLECULAR WEIGHT : ODOR : pH : Section 10. Stability and Reactive CHEMICAL STABILITY: Stable INCOMPATIBILITY : Strong acid HAZARDOUS DECOMPOSITION HAZARDOUS POLYMERIZATION Section 11. Toxicological Inform EYE : Will produce redness, bu	ntilation is usually adequat rator with organic vapor filte I Properties Clear Amber Color >250°F H <sub>2</sub> O = 1 < 1.0 <32°F NA NA Bland Neutral ity ds, bases and oxidizers PRODUCTS : Carbon Dioxi I : Will not occur ation rning, and stinging. Prolon	PHYSICAL STATE : SOLUBILITY IN WATER : SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : % VOLATILE: de, Carbon Monoxide	Liquid- Lt. Amber color Emulsifies 0.88-0.91 NA NA <10.0
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result in dermatitis and/or burns.

**INGESTION :** Will cause nausea, vomiting diarrhea, irritation and can result in burning of the digestive tract. **INHALATION :** Inhalation of vapors over a prolonged continuous period of exposure (4 hours) in a non-ventilated environment, may result in respiratory distress. Usual room ventilation is adequate for this product. SUBCHRONIC : None known. CHRONIC / CARCINOGENICITY : No known Chronic effect. Not listed as a known Carcinogen. TERATOLOGY : Does not contain any teratogens. REPRODUCTION : Does not contain any substances harmful to reproductive agents. MUTAGENICITY : Does not contain any known mutagens.

Section 12. Ecological Information:

ECOTOXICOLOGICAL INFORMATION : Environmental fate and effects are not established

Section 13. Disposal Considerations: Disposal in accordance with Local, State and Federal regulations.

Section 14. Transport Information (Not meant to be all inclusive)

D.O.T. SHIPPING NAME :	Cleaning Compound NOS
<b>TECHNICAL SHIPPING NAME :</b>	Cleaning Compound NOS
D.O.T. HAZARD CLASS :	Not Regulated
U.N. / N.A. NUMBER :	NA
PRODUCT RQ (LBS) :	NA
D.O.T. LABEL :	Not Regulated
D.O.T. PLACARD :	Not Regulated

Section 15. Regulatory Information (Not meant to be all inclusive - selected regulation represented)

TSCA STATUS : All ingredients are in the TSCA inventory	
CERCLA REPORTABLE QUANTITY : None	
SARA TITLE III:	
SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES :	None
SECTION 311/312 HAZARDOUS CATEGORIES :	None
SECTION 313 TOXIC CHEMICALS :	None
RCRA STATUS : None per 40 CFR P 261D	

CALIFORNIA PROPOSITION 65 : None of the products composing this mixture Is listed under Proposition 65

Section 16. States Right To Know	
Components in this mixture are registered under NJ Trade Secret Registry #12190031121-1995	

Section 17. Hazardous	Material Identifi	ication System	
Hazard rating system:	<u>HMIS</u>	<u>NFPA</u>	
Health:	2	2	
Flammability:	0	0	
Reactivity:	1	1	
Protection:	н	н	

## Section 18. Other

The information and recommendations contained herein are based on data believed to be correct. However, no guarantee or warranty expressed or implied is made with respect to the information contained herein.