# **MATERIAL SAFETY DATA SHEET**

#### SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

SECTION 1 - CHEMI	CAL PROD	OCT AND	COMPAN	IY IDEN I	IFICATIO	N	
Product Identifier: SUPER HEAVY DUTY DEGREASER 3D WHMIS Classifica					WHMIS Classification	on: SLIGHT	
Product Use:	<u> </u>	<u> </u>				W	J. C.
Degreaser & Cleaner				I			
Manufacturer's Name: ULTRA CHEM USA INC.				Cumpliors Name			
				Suppliers Name			
	eet Address: 462 E. MISSION BOULEVARD			Street Address			
city: POMONA	Province:/ State	ate		City		Province	
Postal Code: 91766	Emergency Telephone: 1-800-535-5053			Postal Code Emergency Te		Emergency Telepho	one
Date MSDS Prepared: AUGUST 2009	Date MSDS Prepared:		MSDS Prepared by: ULTRA CHEM USA INC.		IC.	Phone Number: 909-620-0949	
SECTION 2 - COMPO	OSITION / I	NFORMATI	ION ON I	NGREDIE	ENTS		
Hazardous Ingredients ( <i>specific</i> )		%	CAS			ngredient ies and route)	LC <sub>50</sub> of Ingredient (specify species)
N-BUTOXYPROPANOL		3	5131	I-66-8	2200 mg/kg )oral, rat)		N/AV
POTASSIUM HYDROXIDE		0.5	1310	)-58-3	365 mg/kg (oral, rat)		N/AV
WATER		96	7732	2-18-5	N/	AV	N/AV
SECTION 3 - HAZAR	RDS IDENT	IFICATION					
Route of Entry  Skin Co	ntact (11 Sk	in Absorption	<b>f</b> Eve	Contact	inhalat	ion =	Ingestion
[Emergency Overview]	IIIaci 🕩 Sk	III Absorption	в Еуе	Contact	- IIIIIaiai		ingestion
[WHMIS Symbols]	T)						
[Potential Health Effects]	<u> </u>						
Prolonged or repeated exp	oosure can ca	use drving, de	efatting and	dermatitis	of skin.		
. referriged of repeated exp		g,	Juliu g Gira		· · · · · · · ·		
SECTION 4 - FIRST	AID MEASI	JRES					
Skin Contact							
Flush with copious amounts of potable water. If irritation persists, seek medical attention							
Eye Contact Flush with copious amoun	its of potable v	water. Seek m	edical atter	ntion.			
Inhalation: Remove to fresh air. If dis	comfort persis	sts obtain med	ical attention	on.			
Ingestion							
Drink 3-4 glasses of milk of	or water. NO N	NOT INDUCE	vomiting. S	eek Medica	al Attention		

Product Identifier SUPER HEAVY	DUTY DEGREASER	Page 2/4		
<b>SECTION 5 - FIRE FIGHTIN</b>	IG MEASURES			
Flammable .  Ves No	If yes, under which conditions?			
Means of Extinction	ļ.			
As for surrounding Fire. Normal F	re - Fighting Procedures Upper Flammable Limit (% by volume)	Lower Flammable Limit (% by volume)		
Flashpoint (°C) and Method N/AP	N/AP	N/AP		
Autoignition Temperature ( $^{\circ}$ C) N/AP	Explosion Data - Sensitivity to Impact N/AP	Explosion Data - Sensivity to Static Discharge N/AP		
Hazardous Combustion Products OXIDES OF CARBON, OXIDES (	DF NITROGEN			
[NFPA] NONE				
SECTION 6 - ACCIDENTAL	RELEASE MEASURES			
Leak and Spill Procedures	TO OS WATER AND LET DRY			
RINSE WITH COPIOUS AMOUN	TS OF WATER AND LET DRY			
SECTION 7 - HANDLING A	ND STORAGE			
Handling Procedures and Equipment NORMAL HANDLING PROCEDU	DEC.			
NORWAL HANDLING FROCEDO	KES			
Storage Requirements				
STORE IN WELL VENTILATED A	REAS, RECOMMENDED TEMI	PERATURE: 15c		
SECTION 8 - EXPOSURE (	CONTROL / PERSONAL F	PROTECTION		
Exposure Limits	FILOSUA DEL	Other(specify)		
. N/AV LV ACGIH TLV  Specific Engineering Controls (such as ventilation enclose)		Other ( specify )		
General ventilation	•			
Personal Protective Equipment . Gloves GRespirator	■ Eye ■ Footwear	☐ Clothing ☐ Other		
If checked, please specify type  Neoprene OR Rubber gloves	- Lyo = 1 00m 0a.			
Chemical splash goggles.				
Impervious				

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Product identiller	SUPER DEAVIL	JULT DEGREASER

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# **SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES**

Privsical State	• • • • • • • • • • • • • • • • • • • •	Odour Threshold (ppm) N/AP
Specific Gravity	Vapour Density (air = 1) 4.1	Vapour Pressure (mmHg) 8.2
Evaporation Rate  as water	Boiling Point (°C) >100°C	Freezing Point (°C) <0°C
<sub>рн</sub> 10.0 <u>+</u> 0.5 at 1% dilution	Coefficient of Water / Oil Distribution 100% water soluble	[Solubility in Water] 100%

### **SECTION 10 - STABILITY AND REACTIVITY**

Chemical Stability			If no, under which conditions?
. Yes	Ø	No	
Incompatibility with Oth	ner Substances	No	If yes, which ones? Strong oxidizing agents, oxides of carbon
Reactivity, and under v	vhat conditions?		
Heated to 250	0°C		
Hazardous Decomposi	tion Products		
None			

## **SECTION 11 - TOXICOLOGICAL INFORMATION**

Effects of Acute Exposure Inhalation, eye and skin contact may cause burns.	
Ingestion may cause burns to mouth, throat and abdomen	
Effects of Chronic Exposure Prolonged or repeated exposure can cause drying, defatting and	d dermatitis of skin
Irritancy of Product Contact with eyes / skin	
Skin Sensitization N/AV	Respiratory Sensitization
Carcinogenicity -IARC	Carcinogenicity - ACGIH
Reproductive Toxicity N/AV	Teratogenicity N/AV
Embryotoxicity	Mutagenicity N/AV
Name of Synergistic Products / Effects N/AV	

Product Identifier SUPER HEAVY DUTY DEGREA	ASER Page	e 4/4			
SECTION 12 - ECOLOGICAL INFORMATI	ION				
Aquatic Toxicity	: N/A Bioaccumlicative:	N/A			
Aquatic Toxicity= N/A					
BOD and COD = N/A					
Products of Biodegradation= Short Term not likely					
SECTION 13 - DISPOSAL CONSIDERATION	) NIC				
Waste Disposal	JN3				
According to local, state and federal government requ	uirements				
SECTION 14 - TRANSPORT INFORMATIO	ON				
Special Shipping Information: Normal procedures. Keep from freezing.					
Troillia, procedures, riesp nem nesamig.		PIN			
TDG: Caustic alkali liquids; nos (potassiumhydroxide, monoethanolamine), Class 8, un 1719 PGIII	[DOT]				
[IMO]	[ICAO]				
SECTION 15 - REGULATORY INFORMAT	ION				
[WHMIS Classification] Class D Div 2 Materials Causing Other Toxic Effects and Class E Corrosive Materials	[OSHA]				
[SERA]	[TSCA]				
	This product has been classified in accordance with the hazard criteria of the  Controlled Products Regulations (CPR) and the MSDS contains all of the information required by CPR				
SECTION 16 - OTHER INFORMATION					
Notice to Reader:					
To the best of our knowledge, the information conta nor any of its subsidiaries assumes any liability what herein. Final determination of suitability of any mat unknown hazards and should be used with caution.  that these ar	soever for the accuracy or complete terial is the sole responsibility of the	eness of the information contained user. All materials may present			