Product Name: GREEN UNIKLEEN 1223



Manufactured by Ipax Cleanogel, Inc. Detroit, MI

MATERIAL SAFETY DATA SHEET Per 29 CFR 1910.1200

HEALTH	0	0-LEAST
		1-SLIGHT
FLAMMABILITY	0	2-MODERATE
		3-MILD
REACTIVITY	0	4-EXTREME

IDENTITY (As Used On Label and List): GREEN UNIKLEEN 1223

SECTION I

EMERGENCY PHONE NUMBER: Tel: (313) 933-4211

Fax: (313) 933-4454

SECTION II - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

Values reported as TWA unless noted

APPROX OSHA ACGIH EPA 40 CFR: 1910.1200 <u>SUBSTANCE</u> % <u>PEL</u> <u>TLV</u> 302 355 372 <u>CAS#</u>

Contains no hazardous components as defined in 29 CFR 1910.1200

Key: **PEL:** Permissible Exposure Limit **TLV:** Threshold Limit Value **STEL:** Short Term Exposure Limit **N/A:** Not Applicable **N/D:** Not Determined **N/E:** Not Established **Y:** Yes **N:** No

302: CERCLA List of Hazardous Substances and Reportable Quantities (40 CFR 302.4)

355: SARA TITLE III/ List of Extremely Hazardous Substances for Emergency Planning and Notification (40 CFR 355)

372: SARA TITLE III/ List of Toxic chemicals subject to Release Reporting (Community Right to Know) (10 CFR 372)

GREEN UNIKLEEN is a water based emulsion and is considered non-hazardous under the OSHA hazard communication standard (29 CFR 1910-1200).

None of the product's ingredients are found on any lists of hazardous, carcinogenic or banned chemical agents or materials generated by them. This product contains no chemicals subject to SARA Title III Section 313 part 372 reporting requirements.

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTCS							
BOILING POINT:	183F	SPECIFIC GRAVITY (H ² O=1)	1.02				
VAPOR PRESSURE @20 C	0.353	MELTING POINT:	N/A				
VAPOR DENSITY (AIR=1)	1	EVAPORATION RATE:	1				
SOLUBILITY IN WATER	100%	pН	9.5 +/- 0.4				
APPEARANCE & ODOR	Green Liqu	Green Liquid, No Odor					

SECTION IV - FIRE & EXPLOSION HAZARD DATA

FLASH POINT: None

FLAMMABLE LIMITS: LEL - N/A UEL - N/A

EXTINGUISHING MEDIA: None SPECIAL FIRE FIGHTING PROCEDURES: None UNUSUAL FIRE & EXPLOSION HAZARDS: None

SECTION V - HEALTH HAZARD DATA

EFFECTS OF OVERI	CCPOSURE-Cond	itions to Avoid	i i				
May Cause Eye	Irritation -	Flush wi	th water f	for 15 mi	inutes		
PRIMARY ROUTES		Inhalation	Skin Contac		r(specify)		
Inhalation - If	symptoms de	evelop, m				in to the fresh air.	
EMERGENCY AND	FIRST AID PROC	CEDURES			•		
Ingestion - Dis	courage vomi	ting, drink	k plenty of	water.	SKIN - Wash with	warm water.	
EYE - Rinse th	oroughly. See	k medical	attention	if necessa	nry		
			T CTT ON				
Т	INSTABLE		ECTION ONDITIONS		CTIVITY DATA		
STABILITY	STABLE	_	void Free		moduat		
INCAMPATABILITY			voia Free	zing the p	product		
HAZARDOUS DECO	MPOSITION PRO	ODUCTS:					
HAZARDOUS	MAY OCC	UR					
POLYMERIZATIO	WILL NO	Γ OCCUR	X				
N		CECTIO	NI WII C	DILL OD	R LEAK PROCED	IIDEC	
STEPS TO BE TAKE	N IN CASE MATI				LEAK PROCED	URES	
Hose away with			ELIGED OIL	, ILLED			
WASTE DISPOSAL N							
Same as det							
CERCLA (superfund)		QUANTITY (i	n lbs)				
Not Require RCRA HAZARDOUS	U WASTE NO. (40)	CFR 261 33)					
Not Hazardo	*	CFR 201.55)					
VOLATILE ORGANI		VOC) (as pack	aged, minus v	vater)			
See Below	(ZERO)						
	n /	ı I oga Th	on () 1			N/ 1 Logg than 0.1	
☐ Theoretical		al Less Th		Ana	OTECTION INFO	_lb/gal Less than 0.1	
RESPIRTORY PROT			III - SPEC	IAL PK	DIECTION INFO	KWIATION	
NON		-JPC)					
	LOCAL EXH					SPECIAL	
VENTILATION		t Require				Not Required	
	MECHANICA	AL (General)(s t Required				OTHER Not Required	
PROTECTIVE GLOV		i Kequireu		EYE P	PROTECTION	Not Kequired	
Standard Rub					Safety Glasses		
OTHER PROTECTIV	-						
Not Required							
SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STOPAGE							
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE							
Normal Care should be taken to minimize risk of damage.							
OTHER PRECAUTIONS							
No other precautions are required.							
130 other precautions are required.							
	NAME(PRINT)						
PAUL KATZ							
	SIGNATURE DAILY MARIE						
PAUL KATZ DATE							
JANUARY, 2011							
TITLE CENTED AT MANAGED							
GENERAL MANAGER							