U.S. COATING Specialties & Supplies Detroit, MI U.S. COATING

Manufactured by Ipax Cleanogel, Inc.

Specialties and Supplies 125 W. Mayes ST. Jackson, MS 39213 601-981-8986

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):

USC Green Unikleen QX33 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 4	0 CFR:	1910.12	00
SUBSTANCE	<u>%</u>	PEL	TLV	<u>302</u>	<u>355</u>	<u>372</u>	CAS#

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 QX 3, 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	N/A	MELTING POINT:	N/A	
VAPOR DENSITY (AIR=1)	1	EVAPORATION RATE:	1	
SOLUBILITY IN WATER	100%	pН	9+/- 0.5	
APPEARANCE & ODOR Clear Liquid, No Slight Odor				

SECTION IV - FIRE & EXPLOSION HAZARD DATA

FLASH POINT: FLAMMABLE LIMITS: EXTINGUISHING MEDIA: SPECIAL FIRE FIGHTING PROCEDURES: UNUSUAL FIRE & EXPLOSION HAZARDS: None LEL - N/A UEL - N/A None None None

SECTION V - HEALTH HAZARD DAT	Α
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EFFECTS OF OVE	RECPOS	SURE-Cond	litions to A	void			
Mav Cause F	ve Irr	itation -	· Flush	with wat	er	for 15 minutes.	
PRIMARY ROUTH	ES OF EN	TRY	Inhalation	Skin Co	onta	ct Other(specify)	
Inhalation - I	l <mark>f sym</mark> p	otoms d	evelop,	move in	div	vidual away from exposure	in to the fresh air.
EMERGENCY AN		-		• • • •			
Ingestion - D	lscour	age vom	iting, dr	ink plent	y oi	f water. SKIN - Wash with	warm water.
EYE - Rinse	thorou	ghly. See	ek medio	al attent	ion	if necessary	
				SECTI		Ι VI - ΒΕΛΟΤΙVΙΤΥ ΠΑΤΑ	
	UNST	SECTION VI - REACTIVITY DATA UNSTABLE CONDITIONS TO AVOID					
STABILITY		ABLE	X			ezing the product	
INCAMPATABILI				11/014 1	100		
HAZARDOUS DEC	COMPOS	ITION PR	ODUCTS:				
HAZARDOUS		MAY O	CCUR				
POLYMERIZAT	TION	WILL N		X			
		OCCU					
STEPS TO BE TAE	ZENINI					SPILL OR LEAK PROCED	URES
Hose away w			ERIAL IS I	KELEASED	OK	SPILLED	
WASTE DISPOSA							
Same as d	leterge	nt.					
CERCLA (superfu		ORTABLE (QUANTITY	Y (in lbs)			
Not Requi		TE NO. (40	CFR 261.3	3)			
Not Hazar			011120110	.,			
VOLATILE ORGA			VOC) (as p	oackaged, mi	nus	water)	
See Belo	w (ZEI	RO)					
Theoretic	al	lb/g	al Less [Fhan 0.1		□ Analytical	_lb/gal Less than 0.1
		U	,		PE(CIAL PROTECTION INFO	0
RESPIRTORY PROTECTION (specify type)							
NC	<u>NE</u>			••			
VENTILATION		DCAL EXH	ot Requi				SPECIAL Not Required
	М			al)(specify ra	te)		OTHER
					Not Required		
PROTECTIVE GLOVES(specify type) EYE PROTECTION							
Standard Rubber Safety Glasses							
OTHER PROTECTIVE EQUIPMENT Not Required							
SECTION IX - SPECIAL PRECAUTIONS							
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.							
						NAME(PRINT) PAUL KATZ	

	PAUL KATZ
	SIGNATURE
	PAUL KATZ
	DATE
	JANUARY, 2011
Γ	TITLE
	GENERAL MANAGER