MATERIAL SAFETY DATA SHEET	URANGE	PLUS" GEL HAND CLEANSENS
S.I. Incorporated		20001
12 Raven Drive		30806
Morristawn, NJ 07960		0000
	SECTION I PRODUCT INPORMATION	
Manufactured by: Vin-Dotco, Inc.	Product Identification:	Emergencies: 813-535-3459
12555 Enterprise	Blvd. Orange Plus™ Gel Hand Cleanscr	
Largo, FL 34643	}.	
Date Prepared: May 17, 1994	(Complies with US Department of Leber Safety and	Health Regulations (29 CFR 1810.1200)
	SECTION II HAZARDOUS INGREDIENTS	
Proprietary Mixture: Trade Secret (29 CFR 19	(0.1200 (n)	
Hazardous Ingredients: None		
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	SECTION III PHYSICAL DATA	
Approx. boiling point: 93 C. (200 F.)	Vapor Pressure: 18MM of HG	
Freezing Paint: 5-10 F	Vapor Density (eir = 11: 0.7	
Solubility in Water: Appreciable		
Specific Gravity@ 85F: 0.98	pH: 8.0-8.7	
Eveporation Rate (Butyl Acetate = 1):0.3	Photoreactive: No	
Appearance and Odor: White get with citrus of	nbr Í	ì
	SECTION IV FIRE & EXPLOSIVE DATA	
	SECTION IN PIRE & EXPLUSIVE DATA	
Flash Point (method used): 102 F. (Pensky-Martana Closed Cup) Fla	hmable Limits: Not determined
		hing procedures: None
Unusual fire and explosion hazards: None	Special Item	Juliud biocogning: reque
	 ne blended companents which comprise the finished	coduct are unlikely to metain combustion in
normal use.	in aidingen combination which doublings mis unstice	Floring min grantes to antiquit contrarant
	SECTION V HEALTH HAZARD DATA	ļ
individual ingredients not considered careinoge	_	
	initation may occur in some individuals after prolong	
CAR It went want want with	intracent was access to some tentangers are brokering	exposore.
Eye Contact: Flush with flowing water at	least 15 minutes. Contact physician.	
	ung. Wash offected areas with planty of soop and w	1
Inhelation: Seek fresh eir immediately.	ing. Wash directed areas with planty at soap are will breathing is difficult, contact physicism.	ter.
Ingestion: Give water to dilute substa	nce. Contact a physician immediately.	
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	SECTION VI REACTIVITY DATA	
Stability Data: Stable		
Incompatibility: Strong exidizing agents	. •	
Hazardous decomposition products: Oxides of	gittegen and earbon may form during burning.	
Hazardous Polymerization: Will not occur.	The office and the state of the	1
Corrosive to metal: No Oxidizer; No		1
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	SECTION VII SPILL OR LEAK PROCEDURES	
Index: 0 = Minimal 1 = Slight 2 = Mo	derate 3 = Senous 4 = Severe	
Hazard Rotings: HMIS NFPA		
Health 0 0	·	
Alarmanability 0 0		1
Rescrivity 0 0		1
Personal protection B	-Safety Glasses, Gloves	
	sorbent towels. Larger spills should be contained,	bearhed and blaced in suitable containers for
disposal. Incinerate or landfill waste	in a properly permitted facility complying with federa	state and local regulations.
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<u> </u>	ECTION VIII SPECIAL PROTECTION INFORMATION	
Respiratory Protection: Not required.	Ventilation: Always provide adequate ventilation	
Protective Clothing:: Not required.	Eve Protection: Avoid direct contact.	
Other protective equipment: Not required.		1
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(Not meant to be all inclusive-selected regulation	ions represented)	
Ingredients not subject to reporting requiremen		}
Ingredients not required to be listed on TSCA i		
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	orth harein are accurate as of the date hereot, the N Mience thereon. Compliance with all applicable federal	

the responsibility of the user.