5, 2009	NFPA	MATERIAL SAFETY DATA SHEET* (MSDS) International Products Corporation SURFACE-CLEANSE/930 ®		HMIS				
	Flammability			Health – 2				
	\wedge							
	$\langle 0 \rangle$			Flammability – 0				
le 1	$\langle 1 \rangle \rangle$			Physical Hazards – 0				
Approved: June 15,	Health Hea			Personal Protection – B				
vec		Concentrated Neutral Cleaner		0 = Minimal Hazard				
pro	0 = Minimal Hazard			4 = Severe Hazard				
Ap	4 = Severe Hazard			B = Safety Glasses & Gloves				
-								
	1. PRODUCT AND COMPANY IDENTIFICATION		4. FIRST AID MEASURES					
	PRODUCT NAME		EYE CONTACT Immediately flush eyes with plenty					
				of water. Get medical attention if				
				irritation develops or persists.				
			SKIN CONTACT Remove contaminated clothing.					
	MANUFACTURER: EMERGENCY TELEPHONES: International Products Corporation Transportation:			Wash skin with soap and water. Get medical attention if irritation				
				develops or persists.				
	201 Connecticut Drive			If exposed to excessive levels				
	Burlington, NJ 08016, USA	(800) 424-9300 (Calls within USA & Canada)		of fumes, remove to fresh air				
	Tel: (609) 386-8770	(703) 527-3887		and get medical attention if cough				
	Fax: (609) 386-8438	(Calls from outside the USA)		or other symptoms develop.				
	E-mail: mkt@ipcol.com			No specific treatment is necessary				
	UK BRANCH:	Tel: (609) 386-8770		since this material is unlikely to be hazardous by ingestion. Call				
	Unit 5, Green Lane Bus. Park	Fax: (609) 386-8438		physician if pain or discomfort				
	238 Green Lane			develops.				
	London, SE9 3TL, United Kingdom Tel: 020 – 8857-5678		5. FIRE FIGHTING MEASU	IDES				
	Fax: 020 – 8857-1313 E-mail: saleseurope@ipcol.com							
			Nonflammable aqueous cleaner.					
			FLASH POINT	None.				
	2. COMPOSITION / INFORMATION ON INGREDIENTS		LFL	Not applicable.				
	EEC Hazard Concentration	UFL	Not applicable.					
		EXTINGUISHING MEDIA						
	Ingredients CAS Number Identity Range (w/			or water spray to extinguish flames.				
	Poly(oxy-1,2-ethanediyl), 34398-01-1 Xi, R-36 less than 30% alpha-(undecyl)-omega- hydroxy	FIRE FIGHTINGA	As in any fire, wear self-contained					
			INSTRUCTION b	preathing apparatus, pressure-				
	3. HAZARDS IDENTIFICATION * * * * * * * * * * * * * * * * * * *			lemand MSHA/NIOSH (approved or equivalent) and full protective gear.				
			V	Vater runoff may cause				
				environmental damage. Dike and				
			c	collect water used to fight fire.				
	NFPA flammability rating of zero. * * * * * * * * * * * * * * * * * * *		6. ACCIDENTAL RELEASE MEASURES					
			Clean up spills immediately, observing precautions in Section 8 Personal Protection. Absorb spill with inert material (e.g., dry sand or earth), then place in a chemical waste container.					
					SKIN CONTACTP	rolonged or repeated contact ay cause irritation.	7. HANDLING AND STOR	AGE
					INHALATIONP	rolonged or repeated contact avec a contact and contact		clothing. Use in a well-ventilated
		INGESTION No hazard in normal industrial use.			area.			
		CARCINOGENICITY:		STORAGE	Store in a cool place in original container and protect from sunlight.			
nat	NTPNo ingredients are listed.			Keep container closed when not in				
forn				use.				
*ANSI Z400.1-1998 format	OSHA No ingredients are listed.			Five years from date of manufacture				
	CHRONIC EFFECTS Not determined.		when stored in original sealed con-					
	TARGET ORGANS Not determined.			ainer at recommended storage tem- perature range.				
I Z4	SIGNS AND SYMPTOMS E							
NS		welling).	STORAGE TEMPERATURE	5–43°C (41–110°F)				
Α*	* * * * * * * * * * * * * * * * * * *							
	None ki	nown.						

about be sufficient to ontrol aidrom levels. Vised, however, that state and local regulations regulation		Good general ventilation	– 1 111 1 111 – 1	d a hazardous waste under
RESPIRATORY PROTECTION		should be sufficient to	Federal Hazardous Waste Regulations 40 CFR 261. Please be ad- vised, however, that state and local requirements for waste disposal may be more restrictive or otherwise different from federal	
SKIN PROTECTION	should be needed. SKIN PROTECTION		regulations. Consult state and local regulations regarding the proper disposal of this material. (Note: Chemical additions, processing or otherwise altering this material may make the waste management information presented in	
alide shields (or goggles). Contact lenses should not be worn. Not regulated. GENERAL HYGIENE There are no known health hazards associated with this material when used as recommended. Thygiene considerations are recognized as common, good industrial hygiene practices: * Wash hands after use and before eating. * Wear safety glasses and gloves. Not regulated. * Wash hands after use and before eating. * Wear safety glasses and gloves. B. CANADA: TDG Not regulated. * Wash hands after use and before eating. * Wear safety glasses and gloves. B. CANADA: TDG Not regulated. * TEXPOSURE LIMITS Not resultabled for product as whole. Not regulated. Ingredients CAS # ACGH None established for product as whole. SARA TTLE III, 302/303 EHS. None. 9. PHYSICAL AND CHEMICAL PROPERTIES apPEARANCE Glear liquid. None. 9. PHYSICAL AND CHEMICAL PROPERTIES sollubility for individual components. SARA TTLE III, 302/303 EHS. None. 9. CANADA Miling reclemes are listed or blob. All ingredients are listed or blob. None. 9. CHYSICAL AND CHEMICAL PROPERTIES sollubility for individual components. SARA TTLE III, 302/30 EHS. All ingredients are listed or blob. 9. CHYSICAL AND CHEMICAL PROPERTIES sollubility for individual components. SARA TTLE IIII, 302/30 EHS. All ingredients are listed or blob.<				
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with this material when used as recommended. The following general hygiene considerations are recognized as common, good industrial hygiene practices . Wash hands after use and before eating. . Avoid breathing vapors. . Wear safety glasses and gloves. D. O. T. LABEL. Concentrated Neutral Cleaner . Wash hands after use and before eating. . Avoid breathing vapors. . Wear safety glasses and gloves. D. C. T. LABEL. Concentrated Neutral Cleaner . Wash hands after use and before eating. . Avoid breathing vapors. . Wear safety glasses and gloves. D. C. T. LABEL. Concentrated Neutral Cleaner . More established for product as whole. D. C. T. LABEL. Not regulated. Ingredients CAS # ACGH None established for individual components. SARA TITLE III, 302:303 EHS. None. 9. PHYSICAL AND CHEMICAL PROPERTIES BAPEARANCE. Ciear liquid. SARA TITLE III, 302:303 EHS. None. 9. PHYSICAL AND CHEMICAL PROPERTIES BOILUND POINT Ca. 100°C (212°F) SARA TITLE III, 302:303 EHS. None. 9. PHYSICAL AND CHEMICAL PROPERTIES BOILUND POINT Ca. 0°C (22°F) SARA TITLE III, 302:303 CHS. None. 9. PHYSICAL AND CHEMICAL PROPERTIES BOILUND POINT Ca. 0°C (21°F) SARA TITLE III, 302:303 CHS. None. 9. PHYSICAL AND CHEMICAL PROPERTIES BOILUND POINT Ca. 0°C (21°F) SARA TITLE III, 302:303 CHS. None.	GENERAL HYGIENE	health hazards associated with this material when used as recommended.	TECHNICAL SHIPPING NAME	Liquid Detergent
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hygiene considerations are recognized as common, odd industrial hygiene practices: Class PACKAGE Class S 5 — Liquid deferge PRODUCT LASS PACKAGE Cleaner • Waas hands after use and before eating. • Avoid breathing vapors. B. CANADA: TDC. Not regulated. • Wear safety glasses and plove eating. • Wear safety glasses and plove eating. Not regulated. • Wear safety glasses and plove eating. • Wear safety glasses and plove eating. Not regulated. • Wear safety glasses and plove eating. • Wear safety glasses and plove eating. Not regulated. • Wear safety glasses and plove eating. • Not established for product as whole. Not regulated. Ingredients CAS # ACGIH None. None established for individual components. SARA TITLE III, 302/303 EHS. None. 9. PHYSICAL AND CHEMICAL PROPERTIES SARA TITLE III, 303. None. 8. CANADA CereC All ingredients are listed or the Orneatic Substance L PH (reat)			D.O.T. PLACARD	None.
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Avoid breathing vapors. Wear safety glasses and gloves. Wear safet glasses and gloves. Wear sa		recognized as common, good		Concentrated Neutral
- Wear safety glasses and gloves. ******* EXPOSURE LIMITS			B. CANADA: TDG	Not regulated.
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The stable intervention of the second sec			D. CHIPS	
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recommended. President DECOMPOSITION PRODUCTS Not determined. II. TOXICOLOGICAL INFORMATION T. McGuckin, Vice President of Quality & Safety PPROVAL DATE June 15, 2009 NOTE: All data presented here are for the full-strength product, unless otherwise noted. However, recommended usage is as a 0.5 - 2.0% w/w solution in water. Skin: Non-Irritant per WHMIS (Canada) and CHIPS (United Kingdom). OECD Guideline #404. Oral: LD50 > 2000 mg/kg (rats) per OECD Guideline #401. II. ECOLOGICAL INFORMATION Coral: LD50 > 2000 mg/kg (rats) per OECD Guideline #401. II. ECOLOGICAL INFORMATION Contains no CFCs, phosphates, silicates, borates, halogens, or				
11. TOXICOLOGICAL INFORMATION Vice President of Quality & Safety 11. TOXICOLOGICAL INFORMATION APPROVAL DATE	recommended.		President	
 11. TOXICOLOGICAL INFORMATION Eye: Irritant per WHMIS (Canada) and CHIPS (United Kingdom). OECD Guideline #405. Skin: Non-Irritant per WHMIS (Canada) and CHIPS (United Kingdom). OECD Guideline #404. Oral: LD₅₀ > 2000 mg/kg (rats) per OECD Guideline #401. 12. ECOLOGICAL INFORMATION Contains no CFCs, phosphates, silicates, borates, halogens, or NOTE: All data presented here are for the full-strength product, unless otherwise noted. However, recommended usage is as a 0.5 - 2.0% w/w solution in water. While International Products Corporation believes the information contained herein to be true and accurate, it has relied on information provided by others. International Product Corporation makes no warranties, express or implied, as to the accuracy or adequacy of the information contained herein or with respect to the results to be obtained from the use of the product. International Products Corporation disclaims all liability with respect to the use of this product, including withou limitation, liability for injury to the user or third-party persons. 			Vice President of Quality & Safety	
Cycle Initial per While (Canada) and Chilps (United Kingdom). OECD Guideline #405. 0.5 - 2.0% w/w solution in water. Skin: Non-Irritant per WHMIS (Canada) and CHIPS (United Kingdom). OECD Guideline #404. While International Products Corporation believes the information contained herein to be true and accurate, it has relied on information provided by others. International Product Corporation makes no warranties, express or implied, as to the accuracy or adequacy of the information contained herein or with respect to the results to be obtained from the use of the product. International Products Corporation disclaims all liability with respect to the use of this product, including withou limitation, liability for injury to the user or third-party persons.	11. TOXICOLOGICAL INFO	RMATION	NOTE: All data presented here are for the full-strength product,	
ORALL Non-Interfective Winner (contradic) and Chine C (chined Kingdom). OECD Guideline #404. Oral: LD50 > 2000 mg/kg (rats) per OECD Guideline #401. Image: Composition of the information contained herein to be true and accurate, it has relied on information provided by others. International Product Corporation makes no warranties, express or implied, as to the accuracy or adequacy of the information contained herein or with respect to the results to be obtained from the use of the product. International Products Corporation disclaims all liability with respect to the use of this product, including without limitation, liability for injury to the user or third-party persons.	Eye: Irritant per WHMIS (Canada) and CHIPS (United Kingdom). OECD Guideline #405.		unless otherwise noted. However, recommended usage is as a	
Oral: LD ₅₀ > 2000 mg/kg (rats) per OECD Guideline #401. Corporation makes no warranties, express or implied, as to the accuracy or adequacy of the information contained herein or with respect to the results to be obtained from the use of the product. International Products Corporation disclaims all liability with respect to the use of this product, including withou limitation, liability for injury to the user or third-party persons.	 Skin: Non-Irritant per WHMIS (Canada) and CHIPS (United Kingdom). OECD Guideline #404. Oral: LD₅₀ > 2000 mg/kg (rats) per OECD Guideline #401. 		information contained herein to be	true and accurate, it has
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Contains no CFCs, phosphates, silicates, borates, halogens, or limitation, liability for injury to the user or third-party persons.	12. ECOLOGICAL INFORM	ATION	product. International Products Co	rporation disclaims all
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