## Material Safety Data Sheet

Reliable Products 639 Fitch Street Oneida, New York 13421 (315) 363-9202

CHEMREC: Emergency Tele: (800)424-9300 12/28/2004

I. Product Identification	OICN AV				AFTC N. A. 704.0			
Product Name: Reliable Wash n Wax	CAS No: NA				MSDS No: A-5016			
II. Hazardous Ingredients / Identify Info		•						
Hazardous Component (Specific ID):	CAS No.	OSH	IA PEL	ACGIH TLV	Other limit	s PC	T	
None								
III. Physical Data								
Boiling Point: 212 deg fahr		Specific Gravity (Water = 1):  Volatility (Volume %):				1.019		
Vapor Pressure:						NA		
Vapor Density:		Evap	ooration Rate (Wate	1.0				
Solubility in Water: Complete	Appearance + Odor: Pink, viscous liquid:detergent odor							
IV. Fire and Explosion Data								
Flash Poin (Method Used) : None			Flamahl	e Limits:	LEL:	UEL:		
Extinguishing Media: After aqueous boil -off,use CO2,dry chem,or foam	L				NA	NA		
Unusual fire and None	Special Fire Fighting NIOSH/MSHA respirator as needed							
Explosion Hazards:	PT	ocedures:						
		L						
V. Reactivity Data								
Stability Conditions to Avoid: N/A								
✓ Stable     Unstable     Materials to Avoid:     Strong oxidizing/reducing agents       Hazardous Polymerization     Hazardous Decomposition or By Products:     Oxides of nitrogen aldehydes acids and ketones								
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Conditions to	Avoid: N/A							
VI. Health Hazard Data								
Routes of Entry:  Inhalation  Skin  Ingestion	Eyes							
Health Hazards (Acute and Chronic):								
Acute: possible eye and skin irritantChronic: ND								
Carcinogenicity: NTP IARC OSHA Regulated								
Signs and Symptoms of Exposure: Eyes: irritation,tearing,rednessSkin: irritation,itching.rednessIngestion: stomach distress								
Medical Conditions Aggravated by Exposure:  Emergency and First Aid Procedures:  Eyes: flush with water for 15 minutes; skin: rinse	with water ingestion: d	rink 2 dlass	ses of water call	Poison Control Ce	nter immediately			
increase of an increase increase in its interest in its initial constitution in its in	with water, mgestion. u	riiik & glass	ocs of water, can	10Boll colletol ce	nter miniculatery			
VII. Precautions for Safe Handling and Use								
Procedures in case of Spill or Release:  Prevent run-off from entering natural or potable water; pick up w/ absorbant:dispose of prop	ouknamall anill may be f	huahad ta aar						
rrevent run-on from entering natural or potable water, pick up w/ absorbant.dispose of prop	егіу;ѕпан ѕрш шау бе п	iusned to sev	ewer					
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Waste Disposal Method(s): Conform w/ fed, state, and local regulations	Handling and Storin	g Precautions	s: Spilled mate	erial slippery on v	valkways and highw	ays.		
Other Precautions: SARA TITLE III, section 302/304 contains thylene oxide	(CAS No 75218) < 1ppm	1						
VIII. Control Measures								
Respiratory Protection (specify type): NA Protective Gloves: Rubber gloves as desired								
Eye Protection: Goggles recommended Other Protective Clothing or Equipment: NA								
Tocal Exhaust: Ok Snecial: N/A	Work, Hygien	Work, Hygiene, and Rinse hands after use and before eating or drinking. Wash all contami						
Ventiliation Mechanical: Not req. Other: N/A	Maintenance Pra	ctices: clot	thing before re-u	ise.	_ 0			
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