-Chemical Product and	L SAFETY DATA SHEET Product Name					Emergency (800)831 – 9889				
Company Identification	Product Code	92019	war Inctitu	tional	UPC# SCC#		70128-92019-0 -7-70128-92019-	Medical (Collect)	(303)59	2-1024
	<u>Distributor</u> Manufacturer	3630 E. KEMPER RD		C.				Chemtrec Printed	(800)424-9300 11/19/2003	
		CINCINNAT				ОН	45241 - 2046			
	Chemical Fam		NER/MAIN			%	Exposure Lim	nite	1	Units
-Composition/Information on Ingredients	Chemical Nam ALCOHOL E	THOXLATE	68131–3	19-5		<5	NOT ESTABI	LISHED		
(I-Hazards Identification			IRRITATIO	ON TO SE	AN WITI	H NO	RMAL USE, M	AYIRRITATE		
	Signs and	Ħ IRR	S. INHALA ITATION. ISEA, VOM	INGESTI	ON MAY	CAU	SE GASTRIC D	RESPIRATORY ISTRESS WITH		
	Symptoms of Exposure	Chronic	NE KNOW	N						
	HMIS: Healt	ե 1	Flamma	bility 0		Reac	tivity 0	Personal Prot	ection B	
	Conditions Ag									
	Carcinogen In	fo NONE						NTP	IARC	OSI
	Target Organs or Systems EYES, RESPIRATORY TRACT, AND GASTROINTESTINAL TRACT									
	Routes of Exp	oosure:	[nhalation]	X	Skin X		Ingestion	[X]		
IV-First Aid Measures	Inhalation	REMOVE T	O FRESH	AIR AND	SEEK M	ŒDIC	CAL ATTENTIC	ON.		
		IMMEDIAT MEDICAL			WITH PI	ENT	Y OF WATER F	FOR 15 MINUTES. GI	ET	
	Skin	FLUSH SK MEDICAL	IN WITH P ATTENTIC	PLENTY ()N.	OF WATE	R. IF	IRRITATION 1	DEVELOPS, GET		
	Ingestion	DO INDUC NOTE: NE	E VOMITI VER GIVE	NG. GET ANYTHI	MEDICA NG BY M	AL AT OUTI	TENTION. H TO AN UNCO	ONSCIOUS PERSON	•	

Send To:

UNISOURCE BANGOR

Extinguishing Media

Flammable Property Info NONE
Explosion Info NONE KNOWN

NONE

120 RICE ST BANGOR

Equipment

Gases

ME 044015731

USE MEDIA SUITABLE FOR SURROUNDING MATERIALS.



92019	TASKI WIWAX 4X1GL/4L					
VI – Accidental Measures	Spill and Leak Clean Up Procedures					
	Environmental Precautions NO DATA AVAILABLE					
VII – Handling and Storage	Ventilation Required? YES Instructions NORMAL ROOM VENTILATION. Safe Storage, STORE IN ORIGINAL CONTAINERS IN A COOL, DRY PLACE AWAY FROM Handling INCOMPATIBLE PRODUCTS. and Use Instructions Incompatible Materials STRONG ACIDS, STRONG OXIDIZERS.					
VIII - Exposure Controls/ Personal Protection	Protective Gloves IMPERMEABLE					
reisonal Protection	Eye Protection SAFETY GLASSES Respiratory NOT NORMALLY REQUIRED. Protection Other Protective NOT NORMALLY REQUIRED. Clothing/Equipment					
1X-Physical and Chemical Properties	Characteristics of Hazardous Chemical Vapor Pressure N/A mmHg@NA °C Vapor Density (Air=1)N/A pH 8.6 Water Solubility SOL % Appearance & Odor MILKY WHITE TRANSLUCENT LIQUID AMMONIACAL Boiling Point212 °F Melting Point Planmability Limits in Air by Volume: Upper N/A Lower N/A Flash PointN/A °F Auto Ignition °F Oxidizing Properties Specific Gravity 1.015 [Volatile by Volume N/A %] Evaporation Rate(n-Butyl Acetate=1)					
X—Stability and Reactivity	Peroxide, Pyrophoric, Unstable or Water Reactive STABLE Reactivity and Hazardous Polymerization NONE KNOWN Possible Hazardous Reactions NONE Conditions to Avoid NONE Materials STRONG ACIDS, STRONG OXIDIZERS. to Avoid Hazardous OXIDES OF CARBON.					
(I-Toxicological Information	Decomposition Products NO DATA AVAILABLE					
XII – Ecological Information	Possible Effects and Environmental Fate NO DATA AVAILABLE Degradability NO DATA AVAILABLE Aquatic Toxicity NO DATA AVAILABLE					
III – Disposal Consideration	Method of Disposal, Residues and Safe Handling Method of Disposal, Disposal, Residues and Safe Handling Method of Disposal,					
	Disposal of Contaminated Material					
IV-Transport Information	COMPOUNDS, CLEANING, N.O.I., LIQUID					
V-Regulatory Information						
XVI-Other Information						

	Residues and Safe Handling TRIPLE RINSE WITH WATER, ADD TO OPERATION. REMOVE OR DEFACE LABEI BEFORE SELLING CONTAINER OR DISPOSAL. DISPOSE IN A MANNER CONSISTENT WITH LOCAL, STATE, AND FEDERAL REGULATIONS.
	Disposal of
	Contaminated Material
XIV-Transport Information	COMPOUNDS, CLEANING, N.O.I., LIQUID
XV-Regulatory Information	
XVI-Other Information	
S.A.R.A. Title III Section 313	NONE
Right to Know Information	ALCOHOL ETHOXYLATE - CAS #68131-39-5 ACRYLIC POLYMER EMULSION - PROPRIETARY EMULSIFIED POLYETHYLENE - PROPRIETARY ROSIN ESTER RESIN SOLUTION - CAS #65997-10-6 WATER - CAS #7732-18-5