Facilities & Construction Services

13 Steri-fab

Health 1 Fire 3 Reactivity 0

Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be
consulted for specific requirements

IDENTITY ((As Used on L AB	_abel and	List)			Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
Section I											
Manufactur	er's Name					Emergency Telephone Number:					
NOBLE PI	NE PRODUC	CTS				800-424-9300 - CHEMTREC					
Address (N	umber, Stree	t. City. Sta	ate an	d Zip Codes)	Telephone Number for Information:					
	41 CENT			The second second	,	914-644-5877					
						Date Prepared:					
YONKERS,	NY 107	10				01/01/95					
Section II – Hazardous Ingredients/Identity Information											
Hazardous Co	omponents (Spe	cific Chemi	cal Ident	ity: Common N	ame(s)) OS	HA PEL	ACGIH TLV	Other Limits Recommended	l % (optional)		
ISOPROPA				STEL 500) PPM	STEL 500	PPM	60.39		
					JIZZ GGG	, 1111	2122 300		00.33		
CAS # 67	7_63_0										
CAS # 67-63-0											
Section III – Physical/Chemical Characteristics											
Boiling Poir	nt				Specific Gravity (H2O = 1)						
APPROX.		-	50 50	-177ºF -	LESS THAN				-1		
Vapor Pres	sure (mm Hg	.)			Melting Point						
GREATER THAN			59mm	X0004000000000000000000000000000000000				N/A			
Vapor Dens	sity (AIR = 1)				Evaporation	Rate					
APPROX.			0.60	(Butyl Acetate = 1) - LESS THAN				1			
Solubility in	Water			0.00	I						
DISPERS											
Appearance											
CRYSTAL	CLEAR. S	LIGHTL	Y CLC	UDY ON A	GITATION.	MILD AL	COHOL ODOR				
Section I	V – Fire aı	nd Expl	osior	Hazard [Data						
Flash Point (Method Used) Pen Sky				Flammable	Limits	LEL			UEL		
Martens Closed Cup: 83°F			For Iso	propanol	Approx 2.5% By Volume		lume	N/A			
Extinguishin	ng Media DRY CHEMI	CAL									
	Fighting Pro										
NONE				****	1 - normalifier				1		
	e and Explos										
FLAMMABLE UPON APPLICATION OF IGNITION SOURCE											
Section V – Reactivity Data											
ীability	ability Unstable Conditions To Avoid							And the second s			
)	N/A										
	Stable			/							
4		XXX									

Incompatibility (Materials to Avoid)											
Acidic Mate			lizing agent	S							
Hazardous Decomposition or Byproducts											
Hazardous May Occur Conditions to Avoid											
Polymerization	May Occur		Conditions to Avoid								
	Will Not Occur		N/A								
Will Not Oct		xxxx									
Section VI – Health Hazard Data											
Route(s) of Entry	: T	Inhalation?		Skin?		Ingestion? Unlikely in					
		YES		YES		application.					
Health Hazards (Acute and Chronic)											
						h skin and eyes.					
Wash contaminated skin promptly with soap and warm water. Consult physician if											
irritation		NITEO		1		T					
Carcinogenicity: NO	- 1	NTP?		IARC Monographs?		OSHA Regulated?					
				INO		NO					
Signs and Symptoms of Exposure: N/A											
Medical Conditions Generally Aggravated by Exposure											
N/A											
Emergency First Aid Procedures:											
Flush eyes or skin with plenty of water for at least 15 minutes. For eyes get medical attention. For inhalation remove from exposure.											
	11.560 N.501			**************************************							
Section VII –	Precautions	for Safe H	landling and	Use							
Steps to Be Taken in Case Material is Released or Spilled: L'lush area with plenty of water.											
Waste Disposal I											
Dilute and discharge in accordance with local, state and Federal regulations.											
Precautions to Be Taken in Handling and Storing											
Store in co	ol dry plac	ce. Keep o	containers o	losed and away	from heat	or flame.					
Other Precaution	S		3130 - 43								
Do not use	or store ne	ear open f	flame.								
Section VIII – Control Measures											
Respiratory Protection (Specify Type): None required if good ventilation is maintained. If required, OSHA/NIOSH approved breathing apparatus.											
Ventilation	Local Exhaust			Special: NONE							
	Apply in well ventilated										
	area										
	Mechanical (G	eneral): NON	E	Other: NONE							
Protective Glove				Eye Protection:							
None requir	ed			None required - however, use of eye							
				protection is good industrial practice							
Other Protective	Clothing or Equ	ipment:		No. 1756	Work/Hygienic Practices:						
NONE	- Company			USUAL	USUAL						
וטטו Proper Ship	DOT Proper Shipping Name:										

Not Regulated