HAZARD CL	ASSIFICATION
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 Label and List) STERI FAB				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									
Manufacturer's Name NOBLE PINE PRODUCTS				Emergency Telephone Number: 800-424-9300 - CHEMTREC					
	P.O. BOX 41 CENTUCK STATION				Telephone	Telephone Number for Information: 914-644-5877			
YONKERS, NY 10710				Date Prepared: 01/01/95					
Section	I – Hazard	ous Ing	gredie	ents/Ident	ity Informa	ation			
Hazardous Components (Specific Chemical Identity: Common Name(s)) OS					lame(s)) OS	HA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
ISOPROPA	ANOL				STEL 500) PPM	STEL 500	PPM	60.39
CAS # 6'	7-63-0								
CAD # 0	050								
-									
Section	ll – Physic	al/Che	mical	Characte	eristics				
Boiling Poir	nt			1	Specific Gravity (H2O = 1)				
APPROX.	sure (mm Hg)		177°F	LESS THA			1	
GREATER		•)		59mm		int			N/A
Vapor Dens	sity (AIR = 1)			0.60	Evaporation (Butyl Aceta	n Rate ate = 1) - LE	ESS THAN		1
Solubility in DISPERS				•	•				
Appearance CRYSTAL		LIGHTL	Y CLC	DUDY ON A	GITATION.	MILD AI	COHOL ODOR		
Section	V – Fire ar	nd Expl	osior	h Hazard I	Data				
Flash Point (Method Used) Pen Sky Martens Closed Cup: 83°F		Flammable Limits For Isopropanol		Approx	LEL 2.5% By Vo	olume	UEL N/A		
Extinguishii WATER, I	n g Media DRY CHEMIO	CAL							
Special Fire	e Fighting Pro	cedures							
	e and Explos			OF IGNIT	ION SOURC	ĨE			
Section V	V – Reactiv	vity Dat	a						
Stability	Unstable			litions To Av	oid				
	Stable		N/A						
	JUDIC	XXX							

Incompatibility (N Acidic Mate		,	lizing agenta	5		
Hazardous Deco N/A	mposition or By	products				
Hazardous Polymerization			Conditions to Avoid			
	Will Not Occu	r XXXX				
Section VI – I	Health Haza	rd Data				
Route(s) of Entry	:	Inhalation? YES		Skin? YES	Ingestion? Unlikely in application.	
	swallowed. inated skin	Avoid inh		vapors. Avoid contact w and warm water. Consult	—	
Carcinogenicity:		NTP? NO		IARC Monographs?	OSHA Regulated?	
Signs and Sympt N/A	toms of Exposu	re:				
Medical Condition	ns Generally Ag	gravated by E	xposure			
	or skin wi	th plenty		r at least 15 minutes.	For eyes get medical	
allention.	For inhala	tion remov	ve from expo	sure.		
			re from exposition and l			
	Precautions en in Case Mate	s for Safe H rial is Release	landling and led or Spilled:			
Steps to Be Take Flush area Waste Disposal	Precautions en in Case Mate with plenty Method	s for Safe H rial is Release y of water	landling and l ed or Spilled:	Jse	regulations	
Steps to Be Take Flush area Waste Disposal	Precautions on in Case Mate with plenty Method discharge	s for Safe H rial is Release y of water in accorda	landling and led or Spilled:		regulations.	
Section VII – Steps to Be Take Flush area Waste Disposal Dilute and of Precautions to Be	Precautions on in Case Mate with plenty Method discharge : e Taken in Hand	s for Safe H rial is Release y of water in accorda dling and Stori	landling and led or Spilled:	Jse		
Section VII – Steps to Be Take Flush area Waste Disposal M Dilute and o Precautions to Be Store in coo Other Precaution	Precautions en in Case Mate with plenty Method discharge : e Taken in Hand ol dry plac s	s for Safe H rial is Release y of water in accorda dling and Stori ce. Keep o	landling and led or Spilled:	Jse cal, state and Federal		
Section VII – Steps to Be Take Flush area Waste Disposal M Dilute and O Precautions to Be Store in co	Precautions en in Case Mate with plenty Method discharge : e Taken in Hand ol dry plac s or store ne	s for Safe H prial is Release y of water in accorda dling and Stori ce. Keep o ear open f	landling and led or Spilled:	Jse cal, state and Federal		
Section VII – Steps to Be Take Flush area Waste Disposal M Dilute and of Precautions to Be Store in coord Other Precaution Do not use Section VIII – Respiratory Prote	Precautions en in Case Mate with plenty Method discharge : e Taken in Hand ol dry plac s or store no - Control Me ection (Specify	s for Safe H rial is Release y of water in accorda dling and Stori ce. Keep o ear open f easures Type): None	landling and l ed or Spilled: c. ance with low ng containers c Elame. required if	Jse cal, state and Federal losed and away from hea good ventilation is ma:	t or flame.	
Section VII – Steps to Be Take Flush area Waste Disposal M Dilute and of Precautions to Be Store in coord Other Precaution Do not use Section VIII – Respiratory Prote	Precautions en in Case Mate with plenty Method discharge : e Taken in Hand ol dry plac s or store no - Control Me ection (Specify	s for Safe H rial is Release y of water in accorda dling and Stori ce. Keep o ear open f easures Type): None approved h	landling and l ed or Spilled: ance with log ng containers c Elame. Elame. required if preathing app	Jse cal, state and Federal losed and away from hea good ventilation is ma:	t or flame.	
Section VII – Steps to Be Take Flush area Waste Disposal M Dilute and O Precautions to Be Store in coo Other Precaution Do not use Section VIII – Respiratory Prote required, O	Precautions en in Case Mate with plenty Method discharge : e Taken in Hand ol dry place s or store ne - Control Me ection (Specify SHA/NIOSH a Local Exhauss Apply in	s for Safe H rial is Release y of water in accorda dling and Stori ce. Keep of easures Type): None approved k t: well vent:	landling and lead or Spilled: ance with low ng containers containers conta	Jse cal, state and Federal losed and away from hea good ventilation is man	t or flame.	
Section VII – Steps to Be Take Flush area Waste Disposal M Dilute and O Precautions to Be Store in coo Other Precaution Do not use Section VIII – Respiratory Prote required, O	Precautions en in Case Mate with plenty Method discharge : e Taken in Hand ol dry place s or store no - Control Me ection (Specify SHA/NIOSH a Local Exhauss Apply in a area Mechanical (C s:	s for Safe H rial is Release y of water in accorda dling and Stori ce. Keep of easures Type): None approved k t: well vent:	landling and lead or Spilled: ance with low ng containers containers conta	Jse cal, state and Federal losed and away from hea good ventilation is man paratus. pecial: NONE	t or flame. intained. If ver, use of eye	
Section VII – Steps to Be Take Flush area Waste Disposal M Dilute and of Precautions to Be Store in coor Other Precaution Do not use Section VIII – Respiratory Prote required, Or Ventilation	Precautions en in Case Mate with plenty Method discharge : e Taken in Hand ol dry place s or store ne - Control Me ection (Specify SHA/NIOSH a Local Exhaus Apply in s area Mechanical (C s: ed	s for Safe H rial is Release y of water in accorda dling and Stori ce. Keep of ear open f easures Type): None approved k t: well vent: General): NONI	landling and lead or Spilled: ance with low ng containers containers conta	Jse cal, state and Federal losed and away from hea good ventilation is ma: paratus. pecial: NONE ther: NONE Eye Protection: None required - howe	t or flame. intained. If ver, use of eye	
Section VII – Steps to Be Take Flush area Waste Disposal M Dilute and o Precautions to Be Store in co Other Precaution Do not use o Section VIII – Respiratory Prote required, O Ventilation	Precautions en in Case Mate with plenty Method discharge : e Taken in Hand ol dry place s or store ne - Control Me ection (Specify SHA/NIOSH a Local Exhauss Apply in area Mechanical (C s: ed Clothing or Equ	s for Safe H rial is Release y of water in accorda dling and Stori ce. Keep of ear open f easures Type): None approved k t: well vent: General): NONI	landling and lead or Spilled: ance with low ng containers containers conta	Jse cal, state and Federal losed and away from hea good ventilation is man paratus. pecial: NONE ther: NONE Eye Protection: None required - hower protection is good in Work/Hygienic Practices:	t or flame. intained. If ver, use of eye	