

Safety Data Sheet	U.S. Department of Labor				
May be used to comply with OSHA's Hazard Communication Standard,		Occupational Safety and Health Administration			
29 CFR 1910.1200. Standard must be		(Non-Mandatory Form) Form Approved			
consulted for specific requirements. IDENTITY (<i>As Used on Label and List</i>)		OMB No. 1218-0072 Note: Blank spaces are not p	nermitted. If any item is not	tapplicable or no	
		information is available, the			
Steri-Cel Tray Liners/Pouches					
Section I					
Manufacturer's Name Cygnus Medical		Emergency Telephone Number US Shipments: (203) 488-4922			
Address: 965 West Main Street, Branford, CT 06-	Telephone Number for Information - (800) 990-7489				
	Date Prepared January 1,	Date Prepared January 1, 2004			
Section II - Hazard Ingredients/Identity Info	rmation				
Hazardous Components (Specific Chemical Identity; Com	mon Name(s))	OSHA PEL ACGIH	I TLV Other Limit		
All components are inert, non-toxic, non-causti	<			· · /	
1 , , ,	,		, ,		
or metallic coatings. Non-hazardous and non-f		on acidic.			
Seller makes no warranty, expressed or implied, concerning	g the use of this produ	ct other than indicated on the lab	el. Buyer assumes all risk o	of use and. Or handling	
of this material when such use and/or handling is contrary t	o the label instruction	s. While the seller believes that	the information contained h	erein is accurate, such	
information is offered solely for its customers' consideration	n and verification un	der their specific use conditions.	This information is not to b	e deemed a warranty	
or representation of any kind for which Seller assumes lega	l responsibility.				
Section III – Physical/Chemical Characterist	ics				
Boiling Point	Not Available	Specific Gravity $(H_2O = 1)$		1.003	
Vapor Pressure (mm Hg.)	Not Available	Melting Point	Melting Point		
Vapor Density (AIR = 1)	Not Available	Evaporation Rate (Butyl Acetate = 1)		Not Available	
Solubility in Water Complete – not applicable				·	
Appearance and Odor - inert.					
Section IV – Fire and Explosion Hazard Data	1				
Flash Point (Method Used) N/A Decomposes at about 600F		Flammable Limits	LEL N/A	UEL N/A	
Extinguishing Media: water stream, spray, dry chemical for	bam				
Special Fire Fighting Procedures: If ignited the product m	ay melt, producing fla	ammable liquids. Burning produc	ces toxic gases, intense heat	and dense smoke.	
Wear self contained breathing apparatus and full turn-out g gases that can be harmful or fatal to people if inhailed in su		xible polyurethane foam can burn	n rapidly, generating great h	eat and dangerous toxic	

Unusual Fire and Explosion Hazards N/	A
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Section V - Rea	ectivity Data					
Stability	Unstable	able Conditions to Avoid: Flames, extreme heat or sparks.				
	Stable X					
Incompatibility (Mate	erials to Avoid) N/A					
Hazardous Decompos	sition or Byproducts Not A	vailable				
Hazardous Polymerization	Not Applicable					
2	Will Not Occur X					
Section VI – Hea	lth Hazard Data					
Route(s) of Entry:	Inhalation	? Not Available Sk	in? Not Available		Ingestion? Not Available	
Health Hazards (Acu	te and Chronic) Product is i	nert unless burned in which case	e fumes should be cons	idered toxic.		
Carcinogenicity:	NTP?	Not Available IA	RC Monographs?	Not Available	OSHA Regulated? Not Available	
Signs and Symptoms	s of Exposure Will not occu	r				
Medical Conditions						
Generally Aggravate	ed by Exposure Chronic over	exposure to polyurhethane dus	t may cause inflammat	ion of the lungs.		
Emergency and Eirst	Aid Procedures - Not Avai	labla				
	And Hocculies - Not Avai					
Section VII - Pre No special protection	ecautions for Safe Har	idling and Use				
	in required.					
Weste Diseasel Meth	h					
waste Disposal Met	nod – conform to focal state	and federal regulations for solid	waste.			
Precautions to be Ta	ken in Handling and Storing	None required				
Other Precautions: N	None required.					
Section VIII – C						
Respiratory Protectio	on (Specify Type) No ventilat	ion necessary. No special Preca	utions required			
Ventilation	Local Exhaust N/A	Local Exhaust N/A		Special N/A		
	Mechanical (Genero	l) N/A	Other			
Protective Gloves	None,		Eye Protection N/A			
Other Protective Clo	thing or Equipment N/2	1				
Work/Hygienic Prac	tices None, Product is latex	free.				