MSDS for Omin-Vials

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.

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form)

IDENTITY (As used on Eabel and List) F - 217		Note: Blank spaces are not permitted, if all information is available; the space must	be marked to indic	acable, or no		
Section I		2 14				
Manufacturer's Name Tri-Seal International,	Inc.	Emergency Jelephone Number 353-3302				
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information				
Blauvelt, N.Y. 10913		Date Prepared 12/7/91				
		Signature of Preparer (optional)				
Section II — Hazardous Ingredients/Identity In	formation			2		
Hazardous Components (Specific Chemical Identity	: Common Na	me(s)) OSHA PEL ACGIH TLV	Other Limits Recommended			
"According to our inter	pretati	on of the Hazardous Pro	ducts Act	and		
regulations promulgate	d there	under, this product sho	uld not b	e considere		
toxic if used as inten	ded."					
A Polyethylene Coextru	sion					
		The second secon				
TRANSPORTATION INFORMA	TION					
- DOT (USA) Classifica	Assertion State of the Control	Not regulated				
- TDG (Canada) Classif						
100 (Canada) Ciasiii				16		
Section III — Physical/Chemical Characteristic	:s					
Sailing Point	N/A	Specific Gravity (H ₂ O - 1)		0.417		
Vapor Pressure (mm Hg.)	N/A	Melting Point		110°C		
Vapor Density (AIR - 1)	N/A	Evaporation Rate (Butyl Acetate - 1)		N/A		
Sclubility in Water Insoluable			N. 172	-		
Acpearance and Odos White or colore	d to or	der - Oderless				
Section IV - Fire and Explosion Hazard Data	1					
Flash Point (Method Used) N/A		Flammable Limits UEL N/A N/A				
Extinguishing Media Water spray-Fogging noz	zle, dr	y chemical foam or Carb	on Dioxid	<u>e</u>		
Special Fire Fighting Procedures. Firefighters should wea	r self-	contained breathing app	aratus in	the positi		
pressure mode when ther	e is a	possibility of exposure	to smoke	, flames or		
Unusual Fire and Explosion Hazards		decompo	sition of	products.		
(Reproduce locally)			OSHA 1	74, Sept. 1985		
V						

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Section V — Re	eactivity Data							
Stability	Unstable		Conditions to Avoid		nerature a	bove 600 F	in	
Ī	Stable	Temperature above 600 F in presence of oxygen						
Incompatability (M	laterials to Avoid)					was Palega		
Hazardous Decom	nposition or Byproducts		Acid, Perch		-			
Hazardous	May Occur	Car	bon Monoxid Conditions to Avoid		<u>laenyaes,</u>	ACETIC ACIO	1	
Polymerization	- Will Not Occur							
0	ealth Hazard Data	X	<u> </u>		··········			
	eaith mazard Data	-2	Ski	a?		Ingestion?		
Route(s) of Entry:				n:		ingestion:		
mealth mazards (A	Acute and Chronic)	,				·	-	
					·			
	<u> </u>							
Carcinogenicity:	N/A NTP?	lone	IAR	C Monog	None	OSHA Regulate	None None	
				a Asia				
Signs and Sympto	oms of Exposure N	'A						
						14.		
Medical Condition Generally Aggrava	s Med by Exposure N	/a						
Generally Address	HEU DV ZADOSUIE 117							
Emergency and Fi	irst Aid Procedures	lone				 		
					· · · · · · · · · · · · · · · · · · ·		0	
Section VII — P	recautions for Safe I	landling a	and Use					
	n in Case Material is Re		Caillad			1	Fice	
		· · · · · · · · · · · · · · · · · · ·	HOLMAL	0100	edures to	r clean up.	. <u>USE</u>	
good hou	usekeeping t	racti	ces.					
Waste Disposal M	ethod							
Waste Disposer M	lise no:	_	arbage disp			ccording to	local.	
			ral regulat					
Precautions to Be	Taken in Handling and	Storing	No special	pred	aution re	quired. St	core in coo	
			area.				· · · · · · · · · · · · · · · · · · ·	
Other Precautions								
				·			-4. (
Section VIII — C	Control Measures	N/A		,				
Respiratory Protec	tion (Specify Type)	-+						
Ventilation	Local Exhaust				Special .	ż		
	Mechanical (Gener	Mechanical (General)				Other		
Protective Gloves	37 /3			Eye Pr	otection			
	N/A Clothing or Equipment]		10		·	
		N/A						
Work/Hygienic Pra	Clean b	ands	after conta	ct as	with nor	mal hygieni	<u>c practic</u> e	

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