Cling Shield X-Ray Lead Free Apron

SAFETY DATA SHEET

SECTION 1 - C	HEMICAL	. PRODUCT A	AND COMPANY I	DENTIFICATION					
Product Identifier: Cling Shield X-	Ray Lead Free A	Apron	Product P/N: All Free Lead Aprons	WHMIS Classification:					
Product Use: To protect patients	when using x-ra	y equipment		FDA #: 1219113					
Manufacturer's Name: Palmero H	lealth Care		Supplier's Name: Palmero Health Care						
Street Address: 120 Goodwin Place	ce		Street Address: 120 Goodwin Place						
City: Stratford	State: CT		City: Stratford	State: CT					
Postal Code: 06615	Emergency Tel	ephone: 800-255-3924	Postal Code: 06615	Emergency Telephone: 800- 255-3924					
Date MSDS Prepared: 5/4/2016	MSDS #: 850		MSDS Prepared By: BD	Phone Number: 203-377-6424					
SECTION 3 - HAZARD IDENTIFICATION									
Route of Entry:	☐ Skin Cont	act 🛘 Skin Absorp	otion	Inhalation					
SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS									
Hazardous/Ingredients (specific):	%	CAS Number	PEL	TLV					
Antimony	65-80	7440-336-0							
Plasticizers/Polymers	15-35								
		THE .	(54						
SECTION 4 - FIRST AID MEASURES									
Skin Contact: None									
Eye Contact: None									
Inhalation: None									
Ingestion: None									
Other: Wash hands after handling	this product								

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SECTION 5 - FIRE FIGHTING MEASURES								
Flammable:	If yes, under v	which conditions:						
☐ Yes V No								
Means of Extinction: Use foam, dry chemical, or water spray to extinguish fire								
Flashpoint (°F) and Method: > 45	Upper Flammable Limit			Lower Flammable Limit				
Auto Ignition Temperature (°F):		(% by vo	lume)	(% by volume)				
	Not Available		Not Available					
Hazardous Combustion Products: HCL, CO, CO₂								
NFPA Legend: Insignifican	t = Extrem	ne	HMIS Legend:	4=Extreme	3=Serious	2=Moderate		
0 1		4		1=Slight	0=Minimal			
v NFPA ☐ HMIS	Health=0	Fire=0	Reactivity=0 Protective Equipment=Not Applicable			ot Applicable		
SECTION 6 - ACCIDENTIAL RELEASE MEASURES								
Leak and Spill Procedures: Solid n			•					
chloride is emitted. Avoid breathi	_	· ·	ontained breathin	g apparatus. L	ow hazard, ma.	terial can burn		
upon heating to temperature at o	r near the auto	ignition temperature.						
SECTION 7 - HANDLING AND STORAGE								
Handling Procedures and Equipm	ent: Care mus	t be taken in handling.	User should radio	graph this apr	on periodically	to insure that no		
damage has occurred								
Storage Peguirements: Care mus	t he taken in h	andling and storage. D	O NOT fold creas	e or drane and	on over sharn	corner Hangit		
Storage Requirements: Care must be taken in handling and storage. DO NOT fold, crease or drape apron over sharp corner. Hang it carefully. Misuse can cause concealed damage. Should be stored and used at ambient temperature and pressure.								
and orange minimum of the state and the state and ascalar ambient temperature and pressure.								
SECTION 8	B - EXPO	SURE CONTR	OL/PERSO	ONAL PR	OTECTION	ON		
Exposure Limits: None	☐ ACGIH	TLV 🗇	OSHA PEL					
Specific Engineering Controls (suc	h as ventilatio	n, enclosed process):						
Personal Protective Equipment:	☐ Gloves	☐ Respirator	☐ Eye ☐ Fe	ootwear (Clothing	☐ Other		
If checked, please specify type:								
SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES								
Physical State: Solid Material	Odor and Appearance: Brownish or Grey, Flexible		ey, Flexible	Odor Threshold (ppm):				
	material			Characteristic vinyl odor				
Specific Gravity: None	Vapor Density (air=1)	apor Density (air=1): None		Vapor Pressure (mmHg): None				
Evaporation Rate: None	Boiling Point (°F): None			Freezing Point (°F): None				
				Calubility in Material Inc Inc.				
pH: None		Volatile: 0%		Solubility in Water: Insoluble				

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SECTION 10 - STABILITY AND REACTIVITY							
Chemical Stability: Stable	√ Yes	□ No	if no, under what conditions?				
Incompatibility with Other Substrates:	□Yes	√ No	if yes, which ones?				
Reactivity, and under what conditions? Oxidizing Agents. Avoid fire, corrosives, acids, and strong oxidizers							
Hazardous Decomposition Products: Release of toxic materials at high temperatures							
SECTION 11 - TOXICOLOGICAL INFORMATION							
Effects of Acute Exposure: None							
Effects of Chronic Exposure: None							
Irritancy of Product: None							
Skin Sensitization: None			Respiratory Sensitization: None				
Carcinogenicity-IARC: None			Carcinogenicity-ACGIH: None				
Reproductive Toxicity: None			Teratogenicity: None				
Embrotoxicity: None			Mutagenicity: None				
Name of synergistic products/effects:							
, , ,							
SECTION 12 - ECOLOGICAL INFORMATION							
Aquatic Toxicity: None			'				
SECTION 13 - DISPOSABLE CONSIDERATIONS							
Waste Disposal: Solid material, return to Palmero for reprocessing or disposal. Waste material should be disposed of according to all applicable state and local regulations. May have recyclable value							
SECTION 14 - TRANSPORT INFORMATION							
Special Shipping Information:	☐ TDG	□рот	☐ IMO ☐ ICAO ☐ Other				
Instructions: None							
SECTION 15 - REGULATORY INFORMATION							
WHMIS Classification: None			OSHA: None				
SERA: None			TSCA: None				
This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CFR) and the MSDS contains all of the							
information required by CFR.							
SECTION 16 - OTHER INFORMATION							
Other Information: This product is FDA Registered. This material is not hazardous when used as intended. The product contains toxic							
chemicals that are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act							
of 1986 and CFR Part 372 when disposing of product.							

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