<b>SECTION 1 - CHEMICAL PRODU</b>	JCT AND	COMPA	N/	Y IDENTIF	ICATION	
Product Identifier Akton® Polymer Skinless Bolus			[HMIS Classification]			
Product Use						
Skin Protection During Radiation Therap	ру					
Restrictions on Use						
None						
Manufacturer's Name			Street Address			
Action Products, Inc.		954 Sv	954 Sweeney Drive			
City	State	Zip Co			Emergency	
   Hagerstown	Maryland	iryland 21740		Telephone (800) 424-9300		
Date MSDS Prepared	MSDS Prep				Phone Number	
7/16/2014 D. Michelle		Williams			(301) 797-1414	
SECTION 2 - HAZARDS IDENTIFICATION						
No Signal Word Required						
Classification of Substance/Mixture and	any Nationa	l or Reg	iona	al Informatior	า	
None – Non-hazardous ingredients are proprietary.						
			Other Hazards (e.g. "Dust Explosion Hazard")			
None None						
SECTION 3 - COMPOSITION/INF	ORMATIC					
Chemical Identity			Common Name, Synonyms, etc.			
Akton® Viscoelastic Polymer			Akton® Polymer			
			Impurities and Stabilizing Additives			
Non-hazardous under 29 CFR 1910.1200 None						
<b>SECTION 4 - FIRST AID MEASU</b>	RES	•				
Route of Entry Skin Contact Skin Ab	sorption Ey	ve Conta A	ct	Inhalation N/A	Ingestion N/A	
Symptoms/Effects and Medical Attention/Special Treatment Needed:						
Products have been in use for over 40 years in the form of wheelchair cushions, bed pads, and						
operating room pads with no deleterious					, <sub> </sub>	

Emergency and	First Aid: Se	ek medical	assistanc	e if necessary	,			
				TP- N/A IARC- N/A				
OSHA Regulated N/A S			Sign	Sign and Symptoms of Exposure- None				
<b>SECTION 5 -</b>	<b>FIRE FIGH</b>	ITING ME	ASURE	S				
			If yes, und	s, under which conditions?				
Yes No	o X							
Specific Hazard	s Arising from	n Chemical	(e.g. natu	re of any haza	ardous com	bustic	on products )	
Toxic and irritati	ng gases/fum	es may be	given off	during burning	or thermal	decor	nposition.	
Special Protecti	ve Equipment	t and Preca	utions for	Firefighters				
Emergency equ					should be wo	orn.		
SECTION 6 -				<u>EASURES</u>		ī		
Personal Preca		ective Equi	pment	Emergency F	Procedures		ronmental	
N/A	N/A			N/A			cautions	
Mathada and M	atariala far Ca		and Class	ain a I In		N/A		
Methods and Materials for Containment and Cleaning Up								
If molten, allow material to cool and place into an appropriate marked container for disposal.								
SECTION 7 - HANDLING AND STORAGE								
Precautions for Safe Handling:								
recautions for Gale Handling.								
Handle in accordance with good industrial hygiene and safety practices. Products will not spill or leak								
In the event the								
Products are not adversely affected by temperatures in the range of -40 to 212°F.								
Conditions for Safe Storage, including any Incompatibilities								
Otana aut af dinast limbt acuma. Duadunta ana acusti a tau lisa in lisa lisa t								
Store out of direct light source. Products are sensitive to ultraviolet light.								
Waste Disposal Method:								
Dispose in accordance with all federal, state and local requirements								
SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION								
Control Parameters (e.g. occupational exposure limits, biological exposure limits, etc.)								
Control Farameters (e.g. occupational exposure limits, biological exposure limits, etc. )								
Contains no substances with occupational exposure values								
Appropriate Engineering Controls								
N/A								
Individual Protection Measures (Personal Protective Equipment, etc)								
Gloves	Respirator	Eye		otwear	Clothing		Other	
N/A	N/A	N/A	N/A	4	N/A		N/A	

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If Checked, please specify type						
None required during use and ha	ndling					
SECTION 9 - PHYSICAL A	ND CHEMICAL DROBEDTI	ES				
	_					
Appearance ( <i>Physical State, color,</i>	Odor	Odor Threshold (ppm)				
etc.)	Slight Musty Odor	N/A				
Viscoelastic Polymer						
рН	Melting Point/Freezing Point (° F)	Boiling Point and Boiling Range (° F)				
N/A	300 °F / NA	N/A				
Flashpoint (° F) and Method	Evaporation Rate	Flammability (solid, gas)				
N/A	N/A	N/A				
Upper and Lower Flammability (% by volume)  N/A  Explosive Limits  N/A						
Vapor Pressure ( <i>mmHg</i> )	Vapor Density (air=1)	Relative Density				
N/A	N/A	1.03 g/cc				
Autoignition Temperature (° F)	Decomposition Temperature (° F)	Viscosity				
N/A	300 ° F	N/A				
SECTION 10 - STABILITY		-				
Reactivity, and under what condi						
Reactivity, and under what condi	uon:					
Only in some of fines highly taxing						
		nal decomposition and combustion.				
Chemical Stability? X Ye	es No					
If no, under which conditions?						
Possibility of Hazardous Reaction	ns					
Products have been use for over 45 years in the form of wheelchair cushions, bed pads and						
operating room pads with no deleterious effects to humans reported.						
Conditions to avoid (e.g. static discharge, shock, or vibration)						
Conditions to avoid (e.g. static discriarge, shock, or vibration)						
Nicola IZ						
None Know						
Incompatibility with Other Substa	nces Yes No	X				
Substances If yes, which ones?						
Hazardous Decomposition Produ	ıcts					
By Fire and Thermal Decomposit	ion: Carbon dioxide: hydrogen cy	vanide: 4 4'-dinhenylmethane				
By Fire and Thermal Decomposition: Carbon dioxide; hydrogen cyanide; 4,4'-diphenylmethane diisocyante (MDI); Aldehydes, carbon monoxide, nitriles, nitrogen oxides (Nox), hydrocarbons, other						
potentially toxic fumes						
potentially toxic furiles						
SECTION 44 TOYICOLOG	CICAL INFORMATION					
SECTION 11 - TOXICOLOG	·					
Inhalation	Ingestion					
No data available for this product	No data availal	ole for this product				

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Skin Contact	Eye Contact				
No data available for this product	No data available for this product				
<b>SECTION 12 - ECOLOGICAL INFORMAT</b>	TION				
Ecotoxicity (aquatic and terrestrial, where available)	Persistence and Degradability				
No data available for this product	No data available for this product				
Bioaccumulative Potential	Mobility in Soil				
No data available for this product	No data available for this product				
Other Adverse Effects					
No data available for this product					
SECTION 13 - DISPOSAL CONSIDERAT	IONS				
Waste Disposal					
Waste disposal should be in accordance with existing federal, state and local environmental control					
laws.					
SECTION 14 - TRANSPORT INFORMATION					
UN Number / UN Proper	Shipping Name				
Non-regulated/ Non-regulated	Soft Rubber Medical Product				
Transport Hazard Class(es)	Packing Group (if applicable)				
Non-regulated / Non- hazardous	Non-regulated				
Environmental Hazards (e.g.: Marine Pollutant	Transport in Bulk (according to Annex II of the				
Yes/No) N	MARPOL 73/78 and the IBC Code)				
,	,				
Non-regulated	Non-regulated				
Special Precautions user needs to be aware of/co	mply with in relation with transport or conveyance				
None					
SECTION 15 - REGULATORY INFORMATION					
WHMIS Classification] [OSHA]	Flammability 0				
Health 0 Non-hazardous	Non-hazardous under Section 311/312				
[TSCA]					
Physical Hazard 0 Excluded: Article	0 0				

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May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200 and UN Globally Harmonized System of Classification and Labeling of Chemicals (GHS). These standards must be consulted for specific requirements.

#### SECTION 16 - OTHER INFORMATION

State Right-To-Know Information - the following chemicals are specifically listed by individual states; other product specific health and safety data in other sections of the MSDS may also be applicable for state requirements.