Safety Data Sheet

acc. to OSHA HCS



Manufacturer Mackeys Polymers Inc. Mackey Polymers Inc. Mackey Polymers Inc. Mackeys Polymers In			acc. to OSHA	н псь		I VI IIICIU			
Manufacturer Mackeys Polymers Inc. Mackey Polymers Inc. Mackey Polymers Inc. Mackeys Polymers In	1 Identification					·			
Manufacturer Address 104 Lev St. Lods, OH 44254 Restrictions on Use Increase Phone (330) 948-3007 Restrictions on Use (330		BP FLEX A 8720							
Manufacturer Address Manufacturer Prices (33) 948-34007 Phase (35) 948-34007 Phase (25) 948-34007 Classification of the substance or mistures: Classification (GHS-US) Other Hazards Acute Toxicity (GHS-US) Additional Information Plastic liner may cause a static ignition hazard. Spilled pells and Signal word (GHS-US); WARNING Plastic liner may cause a static ignition hazard. Spilled pells may create a slipping hazard. Sweep up spillage and dispose of properly. Skin or eventual burns. Chemical Name CASRN Concentration (%) Polypropylene 9003-07-0 Chemical Name CASRN Concentration (%) Polypropylene 9000-307-0 Cayron Substances are non hazardous and not classified Various 0-25% Carto (68-31-98 0-42-29 Carto (68-31-98 0-42-29 Carto (68-31-98 Pirst Aid Information No special Measures Required After Eye Contact Reserved a marks under running water. If symptoms pendis, crowth a doctor After Inhalation After Skin Contact Wash with water and songer time thoroughly: Generally the product does not irrite the skin Trade-Secret Claims Pirst-fighting measures Suitable extinguishing gents Reserved contact of the foliating ancaeous that sait the skin Chemical State of the state of completions or receive sait. Advice for fire-fighters, No further information swalishle cartinguishing gents Protective Equipment Wear self-curstined evalue protective sait.	Manufacturer		Recommended II	se Injection N	Molded Part	rts			
Emergency Phone (330) 948-3007 2 Hazards(s) identification Classification of the substance or mixture: Classification (GHS-US) Other Hazards No Hazardous Sun Hazardous GIIS-US Labeling: none Customy or spillage and dispose of properly. Skin or event event hot polymer can cause thermal burns. 3 Composition/information on ingredients Chemical Name CASRN Concentration (%) Polypropylene 9003-07-0 9903-07-0 9904 99010-79-1 9903-07-0 99100-79-1 9908 Substances are none-hazardous and not classified Various 0-22% And Ordinat 6683-19-8 90.25% And Ordinat 6683-19-8 90.25% And Ordinat 64742-54-7 After Eye Contact After Swallowing First-aid measures General First Aid Information No special Measures Required After Skin Contact Wash with water and stone; rose thoroughly. Generally the profosor of control and score Wash with water and stone; rose thoroughly. Generally the profosor of the first planner measures that such the abdord instant from the first planner measures that such the abdord instant from the left first planner measures data such the abdord instant from the left first planner measures data such the abdord instant from the left first planner measures data such the abdord instant from the left first planner measures data such the abdord instant from the left first planner measures data such the abdord instant from the left first planner measures data such the abdord instant from the left first planner measures data such the abdord instant from the left first planner measures data such the abdord instant form the left f		• •	Recommended O	se injection i	noided Fait	its			
Hazard (s) identification Classification of the substance or mixture: Classification (GIS-US) Other Hazards Acture Toxicity (GHS-US) Additional Information Plateic liner may cause a static ignition hazard. Spilled pellers may create a slipping hazard. Sweep up spillage and dispose of properly. Skin or eye contact with hot polymer cent cause thermal burns. Chemical Name CASRN Concentration (%) Polypropylene 9003-07-0 Substances are non-hazardous and not classified Various 02-25% CacCO3 471-34-1 CacCO3 Trade Secret Claims First Aid Information Supply fresh air; consult adoctor in cases of complaints After Inhalation After Skin Contact Wash with water and soap; nines thoroughly: Generally the Information in General Content of Contents and soap; nines thoroughly: Generally the Information in Contents and contents to the contents of Contents and soap; nines thoroughly: Generally the Information in Contents and soap; nines thoroughly: Generally the Information in Contents and contents to content and soap; nines thoroughly: Generally the Information in Contents and contents and contents to contents and con	Manufacturer Phone	(330) 948-3007	Restrictions on Us	se					
Classification of the substance or mixture: Classification (GHS-US) Other Hazards Acute Toxicity (GHS-US) Non-Hazardous Nor eye contact with hot polymer can cause thermal barras. **Composition** **Composition*	Emergency Phone	(330) 948-3007							
Classification of the substance or mixture: Classification (GHS-US) Other Hazards Acute Toxicity (GHS-US) Non-Hazardous Nor eye contact with hot polymer can cause thermal barras. **Composition** **Composition*	2 Hazard(s) ider	ntification							
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		No further information available		Protective E	quipment	•			
	6 Accidental rel	ease measures							
Personal precaustions, protective Remove persons from danger area. Ensure adequate equipment emergency procedure ventilation. Wear protective clothing. Methods and material for containment and cleaning containment and cleaning.	Personal precaustions, p	rotective Remove persons from danger	-1-41-1						

containment and cleaning

Do not allow product to reach sewage system or any Reference to other sections No dangerous substances are released

or ground water.

water course. Do not allow to enter sewers / surface

equipment, emergency procedure

Environmental Precautions

7 Handling and storage									
Precautions for safe handling	Store in cool, dry place in tightly closed receptacles. Keep away from heat and direct sunlight.		Requirements storerooms an			Store in a cool	location.		
Handling	-		Further inform storage condit		n about		ry conditions in well sealed receptacles.		
Information: Protec	tion against ex	splosions and fires Keep ignition sources away -			om heat.				
8 Exposure co	ontrols/p	ersonal protection							
Components with limit value that require monitoring at workplace The product does not contain any relevant quantities of materials with critical values to be monitored at the workplace.			Protection of hands The glove material has to be impermeable and resisant to the product/ the substance/ the preparation.						
Additional informat	tion 2	The lists that were valid during the creation were used as basis.	Material of G	loves	The resistance of	ial can not be calculated in advance			
General protective and hygienic measures		The usual precautionary measures for handling chemicals should be followed.	Penetration tin			through time has loves and has to b	to be found out by the manufacturer of e observed.		
Eye protection		Safety glasses							
9 Physical an	d chemic	al properties							
Form	Pellet		Danger of exp	olosio	n	Product does not	present an explosion hazard.		
Odor	None		Density at 20	Density at 20 °C (68 °F)					
Change in condition	nge in condition Melting point/Melting range: Undetermined		Solubility in / Water	Solubility in / Miscibility with					
Boiling point/Boiling	ng range		Solubility in / Insoluble	Misc	ibility with				
Flash Point			Solvent Conte	ent: O	rganic	0.0%			
Auto igniting	Produc	ct is not self igniting	_	_		100.0%			
10 Stability and reactivity									
Chemical Stability Thermal decomposition No decomposition if used according to specifications.									
Possibility of hazardous reactions No dangerous reactions known.					Condi	No relevant information available.			
Incompatible materials No relevant information available. Hazardous decomposition products known.									
11 Toxicological information									
Acute Toxicity Non Hazardous On the eye No irritating effect.									
	Oı	n the skin No irritant effect.	Addi	Additional toxicological information When used and handled according to the control of the contr					
Sensitization No sensitizing effects known.			NTP	NTP (National Toxicology Program) None of the ingredients is listed.					
IARC (Agency for Research on Cancer) None of the ingredients is listed.									
12 Ecological information									
Aquatic toxicity No further relevant information available. General Water hazard class 1 (Self-assessment): slightly hazardous for water							, , ,		
Persistence and degradability No relevant information available. No relevant information available. No relevant information available. Notes Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.									
13 Disposal considerations									
W	aste treatment	Methods Can be disposed of with household garba pertinent authorities and adhering to the				facility operator a	and the		
14 Transport	inform <u>a</u>	tion							
Transportation US DOT, IMO/IMDG, ICAO/IATA, ADR/RID: Not regulated									

15 Regulatory information					
Sara N/A	Section 355 (extremely hazardous) None of the ingredients is listed.				
Section 313 (toxic chemical listings) Proposition 65 Chemicals known to cause reproductive toxicity for females Chemicals known to cause developmental toxicity TLV (Threshold Limit Value	TSCA (toxic substances control act) Chemicals known to cause cancer n/a Chemicals known to cause reproductive toxicity for males n/a EPA (Environmental Protection Agency) NOGULG ON in the circus for				
established by ACGIH) OSHA-Ca n/a	NIOSH-Ca (National Institute for n/a Occupational Safety and Health)				
Chemical Safety Assessment n/a	Product related hazard information n/a				
16 Other information					
· NFPA ratings (scale 0 - 4) NFPA rating: Health NFPA rati	ng: Fire NFPA rating: Reactivity Contact				
Health = 0 0 1 Fire = 1 Department Issuing SDS Safety I Reactivity = 0 Revision Date $10/6/20$	(330) 948-3007				

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