HDPE Matte Material Safety Data Sheet

Section 1				
Manufacturer's Name	A&C Plastics, Inc.	· Phone Numbers		
Address City, State, Zip	6135 Northdale	Sales: 713.645.4915		
	Houston, TX	Fax: 1.800.627.5899		
	77087-5095	Toll Free: 1.800.231.4175		

Section 2 - Hazardous Ingredients/Identity

This product has not been evaluated as a whole. Howevesome fumes may be released upon heating and the user must take the necessary precautions (entilation, personal protective equipmeretc.) to protect employees from exposure (see Section 7 - Special Precautions)

Hazardous Component(s)	OSHA	ACGIH	Other Exp.		CAS
chemical/common names	<u>PEL</u>	<u>PEL</u>	Limits	<u>%</u>	<u>Number</u>
Polyethylene Plastics	N/L	N/L	N/L	100	9002-88-4

This material is NOT HAZARDOUS by OSHA Communication definition.

Section 3 - Physical and Chemical Characteristics							
Boiling Point	NA	Specific Gravity (H $_2$ O = 1)	~.95	Vapor Pressure NA (mm Hg)			
Percent Volatilit Volume (%)	y NA	Vapor Density (Air = 1)	Solid	Evaporation Rate NA			
Solubility in Water	Insoluble		Reactivity in Water	None Known			

Appearance and Odor White/translucent plastic pe llets; faint aromatic odor

Melting Point 220-280 F (104-138 C)

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Section 4 - Fire a	nd Explosion	Data								
Flash Point	>650F ASTM E136	Flamma in Air % b	ble Limit y Volume		Lower NA		Upper NA			
Auto-Ignition Temperature	>650 F	Extingui	isher Meo	dia	Dry ch	emical	preferred,	water fog	, foam	n, CO2
Special Fire Fighting Proced	ures coo spre	ne spray of fo I to prevent r ad fire. Self-(lation of smo	nelting o containe	r drippir d breath	ng. Do in gap	not use paratu	e a solid st s should b	ream of w	ater, t	his could
Unusual Fire and Explosion Hazar		e Known								
Section 5 - Physi	cal Hazards									
Stability	Unstable Stable			Condition to Avoid		NA				
Incompatibility (Materials to Ave		e Known								
Hazardous Decomposition		les of carbon	n, water v	apor, tra	ce lov	v moleo	cular weig	ht hydroca	arbon	S
Hazardous Polymerization		Occur Not Occur	\square	Condition to Avoid		NA				
Section 6 - Healt	h Hazards									
Signs and Symp of Exposure		ite rexposure	None Kr	nown	Chroni Overe	ic xposure		Known		
Medical Conditions Generally None Known Aggravated by Exposure										
Chemical Listed Carcinogen or P Carcinogen	otential Tox	onal ticology gram	Yes 🗌 No 🖂	IARC Mono	graphs	Yes No		OSHA	Yes No	

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Section 6 - Health Hazards (continued)

Emergency and First Aid Procedures

- 1. Inhalation Remove person to fresh air and consult phy sician if respiratory irritation occurs
- 2. Eyes Flush with water and consult physician
- 3. Skin Treat contact with molten product as for ordinary burn
- 4. Ingestion Consult physician

Section 7 - Special Precautions and Spill/Leak Procedures								
Precautions to be Taken in Handling and Storage		Do not store near flame or heat source						
Other Precaution	าร	Fumes may be released upon heating. Mechanical ventilation and/or an approved respiratory protection program may be required.						
Steps to be Taken in CaseSweep, shovel, or vacuum materi al into clean containers.Material is Released or Spilled					containers.			
Waste Disposal I	Methods	Dispose of in accordance with all lo cal, State, and Federal regulations.						
Section 8 - Speci	al Protection Info	rmation/	Control Measur	es				
Respiratory Protection Not ordinarily required (Specify Type)								
Ventilation	Local Exhaust		Mechanical (General)	\boxtimes	Special	Other		
ProtectiveNot ordinarily requiredEyeSafety GlassesGlovesProtection					25			
ProtectiveProtective clothing should be worn to prevent burns from molten productClothing or Equipmentif exposure is likely.								

Work/Hygienic Practices No special practices ordinarily required.

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