JSP Resins LLC 1285 Drummers Lane Wayne, PA 19087 MSDS No G000163-1-OSHA-AE MSDS CLASS H

Ver. No. 5

Ver. Date JANUARY 7 2011

IMPORTANT: Read this MSDS before handling and disposing of this product and pass this information on to the employees, customers, and users of this product. This product is covered by the OSHA Hazard Communication Rule and this document has been prepared in accord with the MSDS requirements of this rule.

		1	I. General				
Trade Name	ARPRO® EXPANDED POLYPROPYL	ENE (EPP) BEA	Telephone Number	rs:			
		,	EMERGENCY	•			
Other Company Name	s This document covers all me	mbers of the	800-424-9300	CHEMTREC			
p	series of products identified a		610-651-8600	JSP Resins LLC			
	Expanded Polypropylene (EF		010-031-0000	551 Resins LLC			
	G000163-001 through G0001	,					
0	ARPRO® EPP Beads	03-023	OLIGIOMED GEDV				
Synonyms	ARPRO EFF beaus		CUSTOMER SERV				
Other Industry Names	None		610-651-8616	Information Only			
Chemical Family	None Organic polymers DOT		lazardous Material Proper Shipping Name				
Chemical Family	Organic polymers		Not regulated				
Generic Name	Ethylene Propylene Copolym		ard Class	DOT Reportable Quantity			
	_anylone repylone copely	Not regula		N/AP			
CAS No.	(See Sec. 9 JSP Material I.D		UN/NA ID No.	N/AP			
	Components)	-					
	, , , , , ,	2. Sum	mary of Hazards				
Signal Word	CAUTION						
Physical Hazards	Slipping hazard if spilled on hard smooth walking surface						
Acute Health Effects	Slight inhalation hazard - particulate	e/duet					
(Short Term)	Dust may be an eye irritant	5/uusi					
(Onort Term)	No data found; no expected ingestion	n hazard					
	No data found; no expected skin irri						
	No data found; no expected skin ab		1				
	(See Section 4 - Health Hazards)	oorphorr nazare	•				
Ob	,	1 4 -					
(Long-Term)	No appropriate human or animal da or prolonged exposure to this mater		exist on adverse chir	onic nealth effects from repeated			
(Long-Term)	Repeated or prolonged breathing of		avoidod				
	Repeated of prolonged breathing of		and Explosion				
Flash Point	Autoignition Temperature	Flammab					
N/AP	GT >650 °F	Lower:	N/AP				
IN/AP	G1 >030 1	Upper:	N/AP				
Fire and Explosion	Heat from fire may melt, decompos			When mixed with air and exposed to ignition			
Hazard		, ,	•	neavier than air. May travel long distances			
nazaru	,	•	' '	, ,			
	along the ground before igniting and flashing back to vapor source. Melting alone may cause steam explosion on contact with water.						
Extinguishing Media	Water						
	CO2						
	Dry chemical						
	Foam						
Extinguishing Media	No additional information available						
Use Comment							
Special Firefighting	Do not enter fire area without proper protection. (See Section 12 - Physical and Chemical Data - Hazardous						
Procedures	Decomposition Products). Fight fire	from a safe dis	stance/protected locat	tion. Walking surface contact results in			
slipping/falling hazard. For large fire, use lots of water as straight stream to "dig" into hot molten mass from outside to open up. Cool interior/prevent reignition; spray/fog for surface cooling. Keep above burning material.							
							Molten material forms flaming drops
1							

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FOR DISCLAIMER OF LIABILITY, SEE THE STATEMENT ON FINAL PAGE

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			4. Hea	ılth Hazaı	ds		
Summary of Acute	Dust, if generated from this i	naterial, may	/ cause res	piratory iri	itation following	an excessive	inhalation exposure.
Hazards	Some eye irritation is also po	ssible follow	ing exposu	re to the	lust.		
ROUTE OF	SIGNS AND SYMPTOMS						PRIMARY
EXPOSURE							ROUTE(S)
Inhalation	Dust from this product may of	ause respira	tory irritatio	n followin	g an excessive i	nhalation	Yes
	exposure. Follow exposure l	mits given or	n this mate	rial safety	data sheet.		
Eye Contact	Dust from this product may of	ause eye irri	tation.				Yes
Skin Absorption	Although no appropriate human or animal health effects data are known to exist, this No						No
	material is not expected to be a health hazard by skin absorption.						
Skin Irritation	Although no appropriate human or animal health effects data are known to exist, this No						No
	material is not expected to be a skin irritant.						
Ingestion	Although no appropriate human or animal health effects data are known to exist, this No						No
	material is not expected to be an ingestion hazard.						
Summary of Chronic	No appropriate human or an		available o	on the chr	onic health effec	ts from prolo	nged
Hazards	or repeated exposure to this						
	Repeated or prolonged inha	•					
	This material contains trace						· ·
Special Health Effects	This material or its emission	, ,,					eathing difficulty.
	NIIOOH WAQIIA				Other Control		
Respiratory	NIOSH/MSHA approved dus	t or mist resp	orator shou	ild be use	d if airborne part	iculate is ger	nerated
_	when handling this material.						
Eye	Dust service goggles should be worn to prevent mechanical injury or other irritation to eyes due to airborne						
Skin	particles which may result from				in alcin agatast .	restine and	haraanal husiana Mash
SKIII	Not normally considered a si					•	
Engineering Controls	hands and other exposed ar		•			<u> </u>	· ·
Other Hygienic	•	No special ventilation is usually required to meet exposure standard(s) beyond that needed for normal comfort control. Use good personal hygiene practices. Wash hands before eating, drinking, smoking or using toilet facilities. Promptly					
Practices	remove soiled clothing/wash				•	•	
Other Work Practices	No special work practices ar						
Other Work Fractices	140 Special Work practices at		Occupation			aci anticipat	ed conditions of normal asc.
Substance		Source	Date	Type	Value/Units	Time	Skin
Nuisance Particulates		ACGIH	1992	TWA	10MG/M3	8 HRS	No
Particulates Not Otherw	ise Regulated	OSHA	1989	TWA	15MG/M3	8 HRS	No
(Total Dust)	ioo regulatoa	001111	1000		101110/1110	o into	110
Particulates Not Otherw	ise Regulated	OSHA	1989	TWA	5 MG/M3	8 HRS	No
(Respirable Fraction)	3, 1, 1, 1						
Carbon Black		ACGIH	1992	TWA	3.5MG/M3	8 HRS	No
		OSHA	1989	TWA	3.5MG/M3	8 HRS	No
,	PELS and/or ACGIH TLVs for					. Chemical ic	lentities will be revealed
	an emergency, or to purchas						
Industrial Hygiene	No additional Occupational I	xposure Lim	nit informati	on availat	ole		
Comments							
7. Emergency and First Aid Inhalation Remove victim to fresh air immediatley. Obtain emergency medical attention if breathing difficulty persists							
Inhalation		rmediatley. (n eme חומזטכ	rgency me	edical attention i	preatning di	micuity persists
Fire Contact	beyond 15 minutes. In case of eye contact with this solid material, immediately rinse with clean water for 20-30 minutes. Retract eyelids						
Eye Contact							
Skin Contact	often. Obtain emergency medical attention if pain, blinking, tears or redness persist.						
Skin Contact	Not expected to present a significant skin hazard under anticipated conditions of normal use.						
Ingestion	Not expected to present a significant ingestion hazard under anticipated conditions of normal use.						
Emergency Medical If large quantity swallowed, give lukewarm water (pint) if victim completely conscious, alert. Do not induce vomiting/ Treatment Procedures risk of damage to lungs exceeds poisoning risk. Obtain emergency medical attention.							
Treatment Procedures Detoxification		eas poisonir	ig risk. Obt	aın emerg	ericy medical at	lention.	
	Treat symptomatically.						
Procedures							

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8. Spill and Disposal

Precautions if Material is Spilled or Released

Creates dangerous slipping hazard on any hard surface. Material is similar to ball bearings on walking surface, making it difficult to keep steady footing. Spread granular cover on walkways or provide open grating flooring (or equivalent). Limit access to essential cleanup personnel. Stop release. On land, sweep or shovel into suitable disposal containers. On water, material is insoluble. Collect and contain as any solid Report per regulatory requirements.

Waste Disposal Methods

Landfill solids at permitted sites. Use registered transporters. Comply with federal/state/local regulations for solid waste disposal. Solids may be burned, if fired with supplemental fuel. Avoid flameouts. Assure emissions comply with applicable regulations. Contaminated product, soil or water should not be designated RCRA hazardous waste.

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9.	Components	

Compositions are typical values, not specifications (This may not be a complete list of components) **Component Name Composition Amount** Carcinogen ### 9010-79-1 Polypropylene/ethylene Copolymer 95 to 99 N/P N/P Carbon Black 1333-86-4 0.0 to 5.0 %

###1=National Toxicology Program 2=International Agency for research and cancer 3=Occupational Health and Safety

Administration 4= Other

10. Component Health Hazards **Component Health Hazards** Component

Polypropylene/ethylene Copolymer No significant hazards Carbon Black Slight health hazard

11. Additional Toxicological Information

Component Name / Comments

Carbon Black

Some sources identify carbon black as a suspected human carcinogen. IARC concludes that the data are insufficient to classify carbon black as a human carcinogen.

Material

No additional toxicology information is available for this material.

12. Physical and Chemical Data					
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Boiling Point	Viscosity	Dry Point			
N/AP	N/AP	N/AP			
Freezing Point	Vapor Pressure	Volatile Characteristics			
N/AP	N/DA	Negligible			
Specific Gravity	Vapor Specific Gravity	Solubility in Water			
AP .02 to .15 (H2O = 1.0 at 39.2° F)	N/AP	Negligible (Less than .1 Percent)			
pH	Hazardous Polymerization	Stability			
N/AP	Not expected to occur	Stable			

Other Chemical No additional information available Reactivity Other Physical and No additional information available **Chemical Properties**

Appearance and Odor Black expanded plastic pellets with little or no odor Conditions to avoid High temperatures, oxidizing conditions

Materials to avoid Strong oxidizing agents

Incomplete combustion may produce carbon monoxide and other toxic gases Hazardous

Decomposition Products

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13. Hazards Rating Information

National Fire Protection Association

No hazards rating information is available for this system

National Paint and Coatings Association

Hazardous Materials Information System (HMIS)

No hazards rating information is available for this system

14. Additional Precautions

Handling and Storage Procedures

Due to the extremely slippery nature of this material, more care than usual must be exercised in material handling practices to keep off all walking surfaces. The hazard of any unavoidable spillage can be reduced by using as walking surface an open grating which will permit this material to fall into the open spaces between grating bars for later recovery

Decontamination Procedures

No special decontamination procedures needed.

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15. Regulatory Information

FEDERAL:

Toxic Substance Control Act (TSCA)

The following is the TSCA Chemical Substance Inventory Status of the components of this material with CAS numbers listed in Section 9 -

CHEMICAL CAS NO. STATUS

Polypropylene/ethylene Copolymer 9010-79-1 1. Listed - Non Confidential Carbon Black 1333-86-4 1. Listed - Non Confidential

Superfund Amendments and Reauthorization Act of 1988 (SARA), Title III

Requires emergency planning based on "Threshold Planning Quantities" (TPQs), and release reporting based on Reportable Quantities (RQs) of "Extremely Hazardous Substances" (EHS) listed in Appendix A of 40 CFR 355. There are no components of this material with known CAS numbers which are on the EHS list.

- Section 311 & 312

Based upon available information, this material and/or components are classified as the following health and/or physical hazards according to Section 311 & 312:

Immediate (Acute) Health Hazard

- Section 313

The material does not contain any chemical components with known CAS numbers that exceed the De Minimis reporting levels established by SARA Title III, Section 313 and 40 CFR 372.

Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)

No chemicals in this material with known CAS numbers are subject to the reporting requirements of CERCLA.

OSHA Regulation

"Chemical-specific" OSHA regulations presented under 29 CFR 1910 do not apply to this material or its components

Other EPA Regulations

Department of transportation (DOT)

Other than the normal shipping instructions and information given in this MSDS, there are no other specific DOT regulations governing the shipment of this material.

STATE REGULATIONS:

California Safe Drinking Water and Toxic Enforcement Act of 1988 - Proposition 65

This material is not known to contain any chemicals currently listed as carcinogens or reproductive toxins under California Proposition 65 at levels which would be subject to the proposition.

California South Coast Air Quality Management District (SCAQMD) Rule 443.1 (VOC's)

A Volatile Organic Compound (VOC) is any volatile compound of carbon excluding methane, carbon monoxide, carbonic acid, metallic carbides or carbonates, ammonium carbonate, 1,1,1-trichloroethane, methylene chloride, (FC-23), (CFC-113), (CFC-12), (CFC-11), (CFC-21), (CFC-21), (CFC-114), and (CFC-115). By this definition, this is not a VOC material.

Massachusetts Right-to-Know Substance List (MSL) [105 CMR670.000]

Hazardous Substances (MSL-HS) on the MSL must be identified when present in materials at levels greater than state specified criterion. The criterion is >=1%. Components with CAS numbers present in this material at a level which could require reporting under the statute are:

CHEMICAL CAS NO.

Carbon Black 1333-86-4

Extraordinarily Hazardous Substances (MSL-EHS) must be identified when present in materials at levels greater than state specified criterion. The criterion is >=0.0001%. Components with CAS numbers present in this material, at levels specified in Section 9 - Components, do not require reporting under the statute.

New Jersey Registration

None of the trade secrets listed in Section 9 - Components have been registered with the State of New Jersey.

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15. Regulatory Information (Cont'd)

Pennsylvania Right-to-Know Hazardous Substance Lists

Hazardous Substances (PA-HS) must be identified when present in materials at levels greater than the state specified criterion. The criterion is >=1%. Components with CAS numbers in this material at a level which could require reporting under the statute are:

CHEMICAL CAS NO.

Carbon Black 1333-86-4

Special Hazardous Substances (PA-SHS) must be identified when present in materials at levels greater than the state criterion. The criterion is >=0.01%. Environmental Hazards (PA-EH) must be identified when present in materials at levels greater than the state specified criterion. The criterion is >=0.01%. Components with CAS numbers present in this material, at levels specified in Section 9 - Components, do not require reporting under the statute.

Regulatory Advisory

If you reformulate or further process this material, you should consider re-evaluation of the regulatory status of the components listed in Section 9, based on the final composition of your product.

One or more of the trade secret components of this material, listed in Section 9 - Components, may be on states' regulatory lists. Chemical identities will be revealed to treating physicians in an emergency, or to purchasers after execution of a secrecy agreement.

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16. Label Information

JSP Resins LLC

1285 Drummers Lane Wayne, PA 19087

Telephone Numbers:

EMERGENCY CHEMTREC 800-424-9300 $JSP\ Resins\ LLC$ 610-651-8600

CUSTOMER SERVICE

Information Only 610-651-8616

Signal Word

Other JSP Names This document covers all members of the series of products

identified as ARPRO^R Expanded Polypropylene Beads

G000163-001 through G00163-025

Use Statement Keep out of the reach of children

Physical Hazards **Health Hazards**

Slipping hazard on smooth, hard walking surface Inhalation hazard - particulates/dust

Eye irritant-particulates/dust

Precautionary Measures

Manufacturer:

Avoid contact with eves

Protective Equipment

Label No.: LG000163

Avoid prolonged or repeated breathing of dust

Use with adequate ventilation

Remove spillage immediately from hard, smooth walking areas

DOT Information: UN/NA ID No. N/AP DOT Hazardous Class Not regulated **DOT Reportable Quantity** N/AP

DOT Hazardous Material Shipping Name Not regulated

CAS No. Composition Amount (Wt.) RQ Component Name

Polypropylene/ethylene Copolymer 9010-79-1 95 to 99 Carbon Black 1333-86-4 $0.0 \ to \ 5.0$ % N/AP

Instructions: In case of fire use: Water; CO2; Dry chemical; Foam

> First Aid: Inhalation Remove victim to fresh air immediately. Obtain emergency medical attention if breathing difficulty persists beyond

In case of eye contact with this solid material, immediately rinse with clean water for 20-30 minutes. Retract eyelids **Eye Contact**

often. Obtain emergency medical attention if pain, blinking, tears or redness persist.

Skin Contact Not expected to present a significant skin hazard under anticipated conditions of normal use.

Ingestion Not expected to present a significant ingestion hazard under anticipated conditions of normal use

In case of Spill, Material creates dangerous slipping hazard on hard surfaces. Spread granular cover or provide open grating

flooring. Limit access to essential personnel. On land, sweep/shovel into disposal containers. On water,

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material is insoluble; collect and contain as any solid. Report per regulatory requirements.

Respiratory Use NIOSH/MSHA approved dust or mist respirator where excessive dust or mist may result from use.

Eye Dust service goggles should be worn to prevent mechanical injury to eyes due to airborne particles when

Date:

handling.

No special clothing normally required. Where use can result in skin contact, wash thoroughly before

eating, drinking, smoking, or leaving work.

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17. General Comments

No additional information available

Other Comments

Some of the information presented and conclusions drawn herein are from sources other than direct test data on the material itself

Note EQ=Equal AP=Approximately N/P=No applicable information found Qualifications: LT=Less Than UK=Unknown N/AP=Not Applicable

GT=Greater Than TR=Trace N/DA=No Data Available

Disclaimer of liability

The information in the MSDS was obtained from sources which we believe are reliable,

HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, REGARDING ITS CORRECTNESS.

The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. FOR THIS AND OTHER REASONS, WE DO NOT ASSUME RESPONSIBILITY AND EXPRESSLY DISCLAIM LIABILITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH THE HANDLING, STORAGE USE OR DISPOSAL OF THE PRODUCT.

This MSDS was prepared and is to be used only for this product.

If the product is used as a component in another product, this MSDS information may not be applicable.

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