Material Safety Data Sheet

ARPRO^R EXPANDED POLYPROPYLENE BEADS

JSP International

Malvern, PA 19355

273 Great Valley Parkway

MSDS No.: G000163-1-OSHA-AE MSDS CLASS: H Ver. No.: 2 Ver. Date: February 25, 2000

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. Gen	eral			
Trade Name	ARPRO ^R EXPANDE	ED POLYPROPYLENE BEA	DS	Telephone Numbers			
				EMERGENCY			
Other Company Name	s This docu	ment covers all membe	rs of the	800/424-9300	CHEMTREC		
. ,		products identified as Al	RPRO ^R	610/651-8600	JSP International		
		Polypropylene Beads		010/001 0000	obr international		
	•	001 through G000163-	025				
Synonyms	ARPRO ^R I	0		CUSTOMER SERVIC	°E		
Synonyms	ANITO	Deads		800/72 ARPRO	Information Only		
Other Industry Names	None			(800/722-7776)	mormation only		
Chemical Family	Organic po	olymers	DOT Haza	ardous Material Prop	er Shipping Name		
	e i gaine p		Not regula	•	er en pping name		
Generic Name	Ethylene F	Propylene Copolymer	DOT Haza		DOT Reportable Quantity		
	-		Not regula	ated	N/AP		
CAS No.	(See Sec. 9	JSPI Material I.D.	BE370	UN/NA ID No.	N/AP		
	Components)						
		2.	Summary of	of Hazards			
Signal Word	CAUTION						
Physical Hazards	Slipping hazard i	f spilled on hard smoot	h walking s	urface			
Acute Health Effects	Slight inhalation	hazard - particulates/du	ust				
(Short Term)	Dust may be an eye irritant						
	No data found; n	o expected ingestion ha	azard				
	,	o expected skin irritatio					
	No data found; n	o expected skin absorp	otion hazard	1			
	(See Section 4 -	Health Hazards)					
Chronic Health Effects	s No appropriate h	uman or animal data a	re known to	exist on adverse chro	onic health effects from repeated		
(Long-Term)	or prolonged exp	osure to this material					
	Repeated or prol	onged breathing of dus					
			Fire and E				
Flash Point	Autoignition Temperature Flammable Limits						
N/AP	GT 600° F Lower:		Lower:	N/AP			
			Upper:	N/AP			
Fire and Explosion			•	•	When mixed with air and exposed to ignition		
Hazard					eavier than air. May travel long distances		
	0 0	0 0	shing back	to vapor source. Meltir	ng alone may cause steam explosion		
	on contact with w	vater.					
Extinguishing Media	Water						
	CO2						
	Dry chemical Foam						
Extinguishing Media		ormation available					
Use Comment							
Special Firefighting	Do not enter fire	area without proper pro	otection (Se	ee Section 12 - Physic	al and Chemical Data - Hazardous		
Procedures					ion. Walking surface contact results in		
					to "dig" into hot molten mass from outside to		
					eep above burning material.		
		1 0	, I , O	0	id enters sewer/public waters.		
				•			

SEQ:1

FOR DISCLAIMER OF LIABILITY, SEE THE STATEMENT ON FINAL PAGE

Page 1 of 8

		4	I. Health H	azards			
Summary of Acute	Dust, if generated from this	material, may	y cause res	piratory ir	ritation following	an excess	ive inhalation exposure.
Hazards	Some eye irritation is also p	ossible follow	ing exposu	ire to the	dust.		
ROUTE OF	SIGNS AND SYMPTOMS						PRIMARY
EXPOSURE						ROUTE(S)	
Inhalation	Dust from this product may	cause respira	atory irritatio	on followir	ig an excessive	inhalation	Yes
	exposure. Follow exposure						
Eye Contact	Dust from this product may						Yes
Skin Absorption	Although no appropriate hu	man or anima	al health eff	ects data	are known to ex	ist, this	No
	material is not expected to be a health hazard by skin absorption.						
Skin Irritation	Although no appropriate hu	man or anima	al health eff	ects data	are known to ex	ist, this	No
	material is not expected to b	be a skin irrita	ant.				
Ingestion	Although no appropriate hu	man or anima	al health eff	ects data	are known to ex	ist, this	No
	material is not expected to b	be an ingestic	on hazard.				
Summary of Chronic	No appropriate human or ar	nimal data are	e available	on the chi	onic health effe	cts from pro	blonged
Hazards	or repeated exposure to this	s material.					
	Repeated or prolonged inha	alation exposu	ure to dusts	and parti	culates of this m	naterial sho	uld be avoided.
	This material contains trace	amounts of p	oolynuclear	aromatics	s which are know	vn animal c	arcinogens.
Special Health Effects	This material or its emission	ns may aggrav	vate pulmo	nary/bron	chial disease an	d/or cause	breathing difficulty.
		Protective I					
Respiratory	NIOSH/MSHA approved du	st or mist res	pirator shou	uld be use	d if airborne pai	ticulate is g	generated
	when handling this material						
Eye	Dust service goggles should				njury or other irri	tation to ey	es due to airborne
	particles which may result fi	0					
Skin	-						od personal hygiene. Wash
	hands and other exposed a						
<u> </u>							led for normal comfort control.
Other Hygienic	Use good personal hygiene practices. Wash hands before eating, drinking, smoking or using toilet facilities. Promptly						
Practices	remove soiled clothing/wash thoroughly before reuse. Shower after work using plenty of soap and water.						
Other Work Practices	No special work practices a					nder anticip	ated conditions of normal use.
			pational Ex	•			
Substance		Source	Date	Туре	Value/Units	Time	Skin
Nuisance Particulates		ACGIH	1992	TWA	10MG/M3	8 HRS	No
Particulates Not Otherw	vise Regulated	OSHA	1989	TWA	15MG/M3	8 HRS	No
(Total Dust)		00114	4000	-	5 N O (140	0.1100	N.
Particulates Not Otherw	lise Regulated	OSHA	1989	TWA	5 MG/M3	8 HRS	No
(Respirable Fraction)			1000	T\A/A	2 5110/112		No
Carbon Black		ACGIH OSHA	1992 1989	TWA TWA	3.5MG/M3 3.5MG/M3	8 HRS 8 HRS	No No
There may be OSHA D	ELS and/or ACGIH TLVs for						
	an emergency, or to purcha		•			onemical	dentities will be revealed
Industrial Hygiene	No additional Occupational						
Comments		Exposure Em		on availa			
		7. Em	ergency a	nd First A	lid		
Inhalation	Remove victim to fresh air i					f breathing	difficulty persists
	beyond 15 minutes.			.gooj			
Eye Contact	In case of eye contact with t	this solid mate	erial, imme	diatelv rin	se with clean wa	ter for 20-3	30 minutes. Retract evelids
,	often. Obtain emergency m						
Skin Contact	Not expected to present a s		<u> </u>	U	•		use.
Ingestion	Not expected to present a s	Ų.					
Emergency Medical	If large quantity swallowed,						
	s risk of damage to lungs exc	-			• •		
Detoxification	Treat symptomatically.		5		,,		
Procedures							

ARPRO		POLYPROPYL	ENE BEADS
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	8. Sj	pill and Disposal		
Precautions if Material is Spilled or F	Released			
Creates dangerous slipping hazard on a	any hard surface. Material is	similar to ball bear	ings on walking surface, n	naking it difficult to keep steady
footing. Spread granular cover on walky	ways or provide open grating	g flooring (or equiva	alent). Limit access to ess	ential cleanup personnel. Stop
release. On land, sweep or shovel into	suitable disposal containers	. On water, materia	l is insoluble. Collect and o	contain as any solid.
Report per regulatory requirements.				
Waste Disposal Methods				
Landfill solids at permitted sites. Use re	gistered transporters. Comp	ly with federal/state	e/local regulations for solid	waste disposal. Solids may be
burned, if fired with supplemental fuel.				
water should not be designated RCRA			- FF	· · · · · · · · · · · · · · · · · · ·
		. Components		
(This may not be a complete list of c			ypical values, not specif	ications
Component Name		AS No.	Composition Amount	Carcinogen ###
Polypropylene/ethylene Copolymer		010-79-1	95 to 99 %	N/P
Carbon Black		333-86-4	0.0 to 5.0 %	N/P
		555-00-4	0.010 0.0 /0	
###1=National Toxicology Program 2=Intern	national Aganay for reasonable	nd concor 2-Ocours	ional Health and Safaty	
Administration 4= Other	national Agency for research a	iu cancer 3-Occupa	ional Health and Salety	
	10 Com	onent Health Haz	ards	
Component	Component Health Haz			
Polypropylene/ethylene Copolymer	No significant hazards	Laius		
Carbon Black	Slight health hazard			
		I Toxicological Inf	ormation	
Component Name / Comments		i toxicological illi	ormation	
Carbon Black				
	a automoted burnen corring		as that the data are incuffi	cient to place if a
Some sources identify carbon black as	a suspected numan carcino	gen. IARC conclud		cient to classify
carbon black as a human carcinogen. Material				
No additional toxicology information is a		and Chaminal	Dete	
Define Defet	-	cal and Chemical		
Boiling Point	Viscosity		Dry Point	
N/AP	N/AP		N/AP	
Freezing Point	Vapor Pressure		Volatile Characteristics	5
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)
рН	Hazardous Polymeriza	tion	Stability	
N/AP	Not expected to occur		Stable	
Other Chemical No additional in	nformation available			
Reactivity				
Other Physical and No additional in	nformation available			
Chemical Properties				
Appearance and Odor Black expande	d plastic pellets with little or	no odor		
	ures, oxidizing conditions			
Materials to avoid Strong oxidizir	, 0			
···· · · · · · · · · · · · · · · · · ·	nbustion may produce carbo	on monovide and o	ther toxic cases	
Decomposition Products	nousion may produce carbo		and toxic yases	
Decomposition Froducts				

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

13. Hazards Rating Information

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.

	15	5. Regulatory Inform	nation	
FEDERAL:				
Toxic Substance Control Act (TSCA) The following is the TSCA Chemical Substa Components:	ance Inventory Status of the com	ponents of this mate	rial 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 Reauthoriz - Section 302/304	ation Act of 1988 (SARA), Title	III		
			porting based on Reportable Quantities (RQs) of mponents of this material with known CAS numbers	
- Section 311 & 312				
Based upon available information, this mate according to Section 311 & 312: Immediate (Acute) Health Hazard	erial and/or components are clas	sified as the followin	g health and/or physical hazards	
- Section 313 The material does not contain any chemica SARA Title III, Section 313 and 40 CFR 37		numbers that exceed	the De Minimis reporting levels established by	
Comprehensive Environmental Respons No chemicals in this material with known C			s of CERCLA.	
OSHA Regulation 'Chemical-specific" OSHA regulations pres	ented under 29 CFR 1910 do no	t apply to this mater	al or its components.	
Other EPA Regulations No additional information is available.				
Department of transportation (DOT) Other than the normal shipping instructions of this material.	and information given in this MS	SDS, there are no ot	ner specific DOT regulations governing the shipment	
STATE REGULATIONS:				
California Safe Drinking Water and Toxic This material is not known to contain any c at levels which would be subject to the prop	nemicals currently listed as carci	-	ve toxins under California Proposition 65	
0 1 (, ,	volatile compound of carbon ex chloroethane, methylene chlorid	cluding methane, ca	rbon monoxide, carbonic acid, metallic carbides or 3), (CFC-12), (CFC-11), (CFC-22), (CFC-114), and	
Massachusetts Right-to-Know Substanc Hazardous Substances (MSL-HS) on the M is >=1%. Components with CAS numbers	ISL must be identified when pres	sent in materials at le	vels greater than state specified criterion. The criterion reporting under the statute are:	
CHEMICAL	CAS NO.			
Carbon Black	1333-86-4			
Extraordinarily Hazardous Substances (MS criterion is >=0.0001%. Components with C do not require reporting under the statute.			at levels greater than state specified criterion. The ed in Section 9 - Components,	
New Jersey Registration None of the trade secrets listed in Section 9) Componente have haar	torod with the State	of New Jaron	
	somponente nave been regis		5	

SEQ:1 ARPRO^R EXPANDED POLYPROPYLENE BEADS Page 5 of 8 MSDS No. G000163-1-OSHA-AE

15. Regulatory Information (Cont'd)							
Pennsylvania Right-to-Kno	w 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 numb	ers in this material at a level which could require reporting under the statute are:						
CHEMICAL	CAS NO.						
Carbon Black	1333-86-4						
is >=0.01%. Environmental H	es (PA-SHS) must be identified when present in materials at levels greater than the state criterion. The criterion azards (PA-EH) must be identified when present in materials at levels greater than the state specified criterion. mponents with CAS numbers present in this material, at levels specified in Section 9 - Components, do not require						
•	r process this material, you should consider re-evaluation of the regulatory status of the on 9, based on the final composition of your product.						
	ret components of this material, listed in Section 9 - Components, may be on states' regulatory lists. Chemical reating physicians in an emergency, or to purchasers after execution of a secrecy agreement.						

ARPRO^R EXPANDED POLYPROPYLENE BEADS

		16	5. Label In	formation				
Manufacturer:				Telephone N	Numbers:			
	JSP Internati	onal		EMERGENC	Y			
	273 Great Valley	Parkway		800-424-9	300	CHEMTREC	;	
	Malvern, PA 193	355		610-359-8	300	JSP Inter	national	
				CUSTOMER	SERVICE			
				800-722-7	776	Information (Only	
				Signal Word		CAUTION		
Other JSPI Names		rs all members of the serie ^R Expanded Polypropylene h G00163-025						
Use Statement	Keep out of the reac	h of children						
Physical Hazards			Health Haz	ards				
Slipping hazard on smooth,	hard walking surface		Inhalation h	azard - particulat				
			Eye irritant-	particulates/dust				
Precautionary Measures Avoid contact with eyes Avoid prolonged or repeate Use with adequate ventilati Remove spillage immediate	on	walking areas						
DOT Information:	UN/NA ID No. N/AF	^o DOT Hazardous Class	Not regulate	ed D	OT Reportat	le Quantity	N/AP	
DOT Hazardous Material S	Shipping Name	Not regulated						
Component Name Polypropylene/ethylene Cop Carbon Black	polymer		CAS No. 9010-79-1 1333-86-4	Composition A 95 to 99 % 0.0 to 5.0 %)	RQ N/AP N/AP	
Instructions:	In case of fire use:	Water; CO2; Dry chemica	al; Foam					
First Aid:	Inhalation	Remove victim to fresh ai 15 minutes.	r immediately	v. Obtain emerge	ncy medical	attention if brea	thing difficulty pers	ists beyond
	Eye Contact	In case of eye contact wit often. Obtain emergency						etract eyelids
	Skin Contact	Not expected to present a	a significant s	kin hazard under	anticipated	conditions of no	ormal use.	
	Ingestion	Not expected to present a	a significant ir	ngestion hazard u	under anticip	ated conditions	of normal use.	
In case of Spill	,	Material creates dangero flooring. Limit access to e material is insoluble; colle	ssential pers	onnel. On land, s	weep/shovel	into disposal c	ontainers. On wate	
Protective Equipment Respiratory		Use NIOSH/MSHA appro	ved dust or m	nist respirator wh	ere excessiv	e dust or mist m	nay result from use.	
Eye		Dust service goggles sho handling.	uld be worn to	o prevent mecha	nical injury to	eyes due to ai	rborne particles wh	en
		No special clothing normally required. Where use can result in skin contact, wash thoroughly before eating , drinking, smoking, or leaving work.						
Skin					esult in skin (contact, wash th	noroughly before	

SEQ:1

		17. General Comments	
General Comments			
No additional informatio	n available.		
Other Comments			
		rein are from sources other than direct test da	
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 N	ISDS was obtained from sources which	ch we believe are reliable.	
HOWEVER THE INFOR	MATION IS PROVIDED WITHOUT	NY WARRANTY, EXPRESS OR IMPLIED, R	REGARDING ITS
CORRECTNESS.			
CORRECTNESS.			
The conditions or metho	ds of handling storage use and disp	osal of the product are beyond our control and	d may be beyond our knowledge
	0 , 0 , 1	, ,	, , ,
	,	RESPONSIBILITY AND EXPRESSLY DISCLA	,
DAMAGE OR EXPENS	E ARISING OUT OF OR IN ANY WAY	CONNECTED WITH THE HANDLING, STOP	RAGE USE OR DISPOSAL OF
THE PRODUCT.			
This MSDS was prepare	ed and is to be used only for this produ	uct.	
If the product is used as	a component in another product, this	MSDS information may not be applicable.	
		5	