Astro-Valcour, Incorporated

97/80% 97/2859 SCRATCH-FOAM 97/2868

18 Peck Avenue/P.O. Box 148 Glens Falls, NY 12801

Telephone 518-793-2524 Fax 518-793-2904 Telex 926447

Section 1 name & product			
(a)	518/793-2524		
street address			
(c) 18 PECK AVENUE	for latest data consult manufacturer	date this information (d) 11/06/90	
(e) GLENS FALLS, NY 12801			
chemical name, trade name, and synonyme (c) STANDARD POLYSTYRENE FOAM	SHEET		
(g) POLYSTYRENE (C,H,)n			
Section 2 ingredients -			
SOME SPECIFIC CHEMICAL IDENTITE BE REVEALED TO HEALTH PROFESSION	DNALS PER 29 CFR 1910.	1200(C)	
olyatumana n		TLV	
Polystyrene Resin M-Pentane		(unita)	
ucleating Agents		None	
olom Conserve		600 PPM None	
UIDE CORCONERSES		140116	
color Concentrate		None	
Blowing agents are fugitive a		None ct after manufacture.	
Blowing agents are fugitive a	nd rapidly leave produ	None ct after manufacture.	
Blowing agents are fugitive a  (not ection 3 physical data bolling point (P)	Especification values)	ct after manufacture.	
Blowing agents are fugitive a  ction 3 physical data  boiling point (F) N  vapor pressure (mmHgat 20 C) N	A 6 specific gravity	ct after manufacture.	
Blowing agents are fugitive a  ection 3 physical data  boiling point (F) N  vapor pressure (mmHqat 20 C) N  vapor density (air-1) N	/A 6 specific gravity /A 7 8 volatile by volume	0.03-0.04 Est. < 5%	
Blowing agents are fugitive a  ction 3 physical data  bolling point (F) N  vapor pressure (mmEqat 20 c) N  vapor density (air-1) N  solubility in water Insolub	/A 6 specific gravity /A 7 % volatile by volume /A 8 color and oder	0.03-0.04 Est. < 5% Varies, none	
Blowing agents are fugitive a  ection 3 physical data  boiling point ( F) N  vapor pressure (manget 20 C) N  vapor density (air-1) N  sclubility in water Insoluble ection 4 fire and explosion hazard data	/A 6 specific gravity /A 7.3 volutile by volume /A 8 color and oder	0.03-0.04 Est. < 5%	
Blowing agents are fugitive a  (not ection 3 physical data boiling point (F) N  vapor pressure (mnEgat 20 C) N  vapor density (air-1) N  sclubility in water Insoluble ection 4 fire and explosion hazard data flash point (and method used)	/A 6 specific gravity /A 7 % volutile by volume /A 6 color and oder   C 9 physical state	0.03-0.04 Est. < 5% Varies, none foamed plastic	
Blowing agents are fugitive a  ection 3 physical data  boiling point (F) N  vapor pressure (mmHqat 20 C) N,  vapor density (air-1) N,  solubility in water Insoluble  ection 4 fire and explosion hazard data  flash point (and method used)  N/A	A 6 specific gravity A 7 % volutile by volume A 8 color and oder B 9 physical state  11 flammable limits (3	0.03-0.04 Est. < 5% Varies, none foamed plastic	
Blowing agents are fugitive a  (not ection 3 physical data bolling point (F) N vapor pressure (smEqat 20 c) N vapor density (sir-1) N eclubility in water Insolub) ection 4 fire and explosion hazard data flash point (and method used) N/A extinguishing X water X foam	/A 6 specific gravity /A 7 % volutile by volume /A 8 color and oder 10 9 physical state  11 flasmable limits (S	0.03-0.04 Est. < 5% Varies, none foamed plastic	
Blowing agents are fugitive a  (not ection 3 physical data bolling point (F) Vapor pressure (mmEgat 20 C) Vapor density (air-1) Ection 4 fire and explosion hazard data flash point (and method used)  N/A extinguishing X water X foam media:	/A 6 specific gravity /A 7 % volutile by volume /A 8 color and oder 10 9 physical state  11 flasmable limits (S	0.03-0.04 Est. < 5% Varies, none foamed plastic	
Blowing agents are fugitive a  ection 3 physical data  boiling point (F) N  vapor pressure (mmHqat 20 C) N  vapor density (air-1) N  ection 4 fire and explosion hazard data  flash point (and method used)  N/A  extinguishing X water X foam	/A 6 specific gravity /A 7 % volutile by volume /A 8 color and oder 10 9 physical state  11 flasmable limits (S L.F.L. N/A  sleehel X co <sub>2</sub> foas	O.03-0.04 Est. < 5% Varies, none foamed plastic  TP) U.F.L. N/A  K dry other chemical	

**CROSS** 

perditions  fire  conditions  17 incompatibility  veter ecid  materials to avoid other  18 barardous decomposition products -  INCOMPLETE COMBUSTION COULDANGEROUS PRODUCTS	STABLE	corrosive	X oxidizing metarici	
conditions  17 incompatibility  water acid  materials to avoid other  18 hazardous decomposition products -  INCOMPLETE COMBUSTION COU		corrocive	X oxidising metaricl	
weter acid  paterials to avoid other  18 hazardous decomposition products -  INCOMPLETE COMBUSTION COU		COTTOSIVE	X oxidising metarial	
weter acid  Paterials to avoid other  18 hazardous decomposition products -  INCOMPLETE COMBUSTION COU		Corrosive	X oxidizing meterial	
18 basardous decomposition products - INCOMPLETE COMBUSTION COU				
	, b. cmunn.mn			
	LD GENERATE CA	RBON MONOXIDE	& OTHER POTENTIALLY	
19 hexardous may occur		<del></del>	20 conditions to svoid	
polymerization  will not	<del></del>	· · · · · · · · · · · · · · · · · · ·	N/A	
occur	X			
Section 6 health hererd date				
oral ingestion				
UNLIKELY DUE TO PHYSICAL S	STATE, BUT POT	ENTIAL CHOKING	HAZARD	
22 eye contact "				
SOLID OR DUST COULD CAUSE	IRRITATION, B	UT ONLY FROM M	ECHANICAL ABRASION	
23 skin contact =				
ESSENTIALLY NON-IRRITATING	;			
24 skin absorption -		4		
UNLIKELY DUE TO PHYSICAL S	STATE			
25 inhalation (TLV or suggested control figure) -				
IF DUST CREATED TREAT AS 3	UISANCE DUST			
26 effects of overexposure =				
NONE EXPECTED UNDER CONDIT				

FOLLOW NORMAL FIRST AID PROCEDURES SUCH AS THOSE RECOMMENDED BY THE RED





Section 7	soill or lesk procedures case material is released or spilled -	
TREAT &	HANDI F AC TANDER and an analysis	
	HANDLE AS INERT MATERIAL	
29 disposs1 method	-	<b></b>
DISPOSE FEDERAL &	AS WOULD ANY BASICALLY INERT MATERIAL, IN ACCORDANCE WI	TH STATE,
Section 8	apecial protection information	
30 Ventilation		
	TO THE POST CREATED	#pecia;
OVER THI RESIDUAL	ERMAL CUTTING OPERATIONS & TO CONTROL POTENTIAL FUGITIVE BLOWING AGENT FROM CUTTING & GRINDING OPERATIONS.	RELEASE OF
	mechanical (general) - RECOMMENDED IN CONFINED	
	STORAGE AREAS TO PREVENT	other
	BUILDUP OF BLOWING AGENT	
31 respiratory protec	tion (specify type)	
NONE REQU	UIRED	
33 eye	not normally necessary X safety glasses without side shields	
	safety glasses with aids abiasa.	<del></del>
	chemical workers goggles	<del></del>
34 other protective equ	gas tight poggles or equivalent other	
NONE REQUI		
Conti		
Section 9 (pm	cia) precentions or other comments	
35 precautions to be tal	ken in handling and storing	
PT20 CONZIDE	OCT MAY CONTAIN TRACES OF FLAMMABLE BLOWING AGENT AND SHELL VENTILATED AREAS TO PREVENT BUILDUP OF FLAMMABLE VACE HUMIDITY CONTROL TO MAINTAIN RELATIVE HUMIDITY ABOVE	OULD BE
6 other precautions or		405
THIS PRODUCTIONS REPORTING R	CT IS NOT CONSIDERED TO CONTAIN ANY TOXIC CHEMICALS SUBJ EQUIREMENTS OR SARA TITLE III - 40 CFR372.	JECT TO