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97/80% 97/2859 SCRATCH-FOAM 97/2860 37/2858 5200/00

Astro-Valcour, Incorporated

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	<u> </u>	
Page 1		
(a)	518/793-252	24
street address		
(c) 18 PECK AVENUE	for latest data consult manufacturer	date this information (d) 11/06/90
(e) GLENS FALLS, NY 12801		11/00/90
chemical name, trade name, and synonyms		
e) STANDARD POLYSTYRENE FOAM	SHEET	
ormula of primary component(s)		
g) POLYSTYRENE (C.H.)n		
ection 2 ingredients -		
OME SPECIFIC CHEMICAL IDENTITY E REVEALED TO HEALTH PROFESSIO	IES BEING WITHHELD AS	TRADE SECRETS, BUT W
	IES BEING WITHHELD AS NALS PER 29 CFR 1910.	TRADE SECRETS, BUT W
olystyrene Resin	IES BEING WITHHELD AS NALS PER 29 CFR 1910.	1200(C)
olystyrene Resin -Pentane	IES BEING WITHHELD AS NALS PER 29 CFR 1910.	TLV
olystyrene Resin Pentane Icleating Agents	IES BEING WITHHELD AS NALS PER 29 CFR 1910.	TLV (units)
olystyrene Resin -Pentane Icleating Agents	IES BEING WITHHELD AS NALS PER 29 CFR 1910.	TLV (unita) None
olystyrene Resin -Pentane Icleating Agents Olor Concentrate		(unita) None 600 PP
olystyrene Resin -Pentane Icleating Agents Olor Concentrate		(unita) None 600 PP
olystyrene Resin -Pentane Icleating Agents Olor Concentrate		(unita) None 600 PP
olystyrene Resin Pentane Icleating Agents Olor Concentrate Blowing agents are fugitive an	nd rapidly leave produ	(unita) None 600 PP
olystyrene Resin Pentane Icleating Agents Olor Concentrate Blowing agents are fugitive ar	nd rapidly leave produ	(unita) None 600 PP
olystyrene Resin Pentane cleating Agents clor Concentrate Blowing agents are fugitive ar ction 3 physical data	nd rapidly leave produ	None 600 PP None None None act after manufacture.
clystyrene Resin Pentane Icleating Agents Clor Concentrate  Blowing agents are fugitive an  Ction 3 physical data Ction 3 physical data Ction 5 physical data Ction 7 physical data Ction 8 physical data Ction 9 physical data Ction 9 physical data Ction 9 physical data Ction 9 physical data	ad rapidly leave produspectfication values)  (A 6 specific gravity (A 7 % volatile by section of the control of	None 600 PP None None None act after manufacture.
-Pentane ucleating Agents olor Concentrate  Blowing agents are fugitive an ection 3 physical data odiling point (F) N/	nd rapidly leave production values)  (A 6 specific gravity (A 7 t volatile by volume	None 600 PP None None None act after manufacture.

alcohol

foam

11 flammable limits (STP)

AVOID DENSE SMOKE, USE PRESSURE DEMAND SELF-CONTAINED BREATHING APARATUS

13 special fire fighting protective equipment

10 flash point (and method used)

NONE

12 extinguishing

MAR 20 2006

X dry

Fociati<mark>cs Mana</mark>gement BEALTH AND SATUR





15 stability	norma) conditions	16 cond	STABLE		
	fire Conditions	1			
17 incompatibility	Water	acid	. bess	Corrosive	X oxidizing metarial
materials to avoid other					
INCOMPLETE DANGEROUS P	COMBUSTIO RODUCTS	N COULD	GENERATE CA	RBON MONOXIDE	& OTHER POTENTIALL
19 bewardous polymerisation	may Will	oocur			N/A
		ent	X		
Section 6 beats	h hererd date		<del></del>		· · · · · · · · · · · · · · · · · · ·
SOLID OR DU  skin contact - ESSENTIALLY			RITATION, B	T ONLY FROM M	ECHANICAL ABRASION
skin absorption -		<u> </u>			
UNLIKELY DU	E TO PHYSI	CAL STAT	E		
5 inhalation (TLV or sugg	pested control figure	m) -			
IF DUST CRE	ATED TREAT	' AS NUIS	ANCE DUST	•	
effects of overexposure	-		· · · · · · · · · · · · · · · · · · ·		
NONE EXPECT	ED UNDER C	ONDITION	s of normal	USE	
first ald procedures -				· · · · · · · · · · · · · · · · · · ·	
FOLLOW NORM	AL FIRST A	ID PROCE	DURES SUCH	AS THOSE RECOI	MMENDED BY THE RED





MATERIAL CARRE	
MATERIAL SAFETY DATA SHEE	T (page 3)
	- (page 5)
Section 7 spill or lesk procedures	
ne beared at the court of the court of	pilled -
TREAT & HANDLE AS INERT	WAMEDIA
	MIEKIAL
29 disposal method -	
DISPOSE AS WOULD AND DES	
FEDERAL & LOCAL REGULATIO	CALLY INERT MATERIAL. IN ACCORDANGE
	SICALLY INERT MATERIAL, IN ACCORDANCE WITH STATE,
Section 8 special protection information	
30 Ventilation	
Jo vantilation local exhaust - F	RECOMMENDED IF DUST CREATED
OVED MUEDIA -	TOOL CREATED
DESTRUCT THE CUTTING OPE	ERATIONS & TO CONTROL POTENTIAL FUGITIVE RELEASE OF
RESIDUAL BLOWING AGENT FI	ERATIONS & TO CONTROL POTENTIAL FUGITIVE RELEASE OF CONTROL OF CON
mechanical (	(general) - RECOMMENDED IN CONFINED STORAGE AREAS TO DESTRUCTION
·- •	STOPACE ARECOMMENDED IN CONFINED
	BUILDUP OF BLOWING AGENT
31 respiratory protection (specify type)	
NONE LIKELY TO BE NEEDED	Eon had
RESPIRATOR.	FOR DUST USE NIOSH APPROVED PARTICULATE
	TARTICULATE
32 protective clothing =	
NONE REQUIRED	
HOND KEGOIKED	
33 eye	
not normally necessary	X safety slave
	asiety glasses without side shields
safety glasses with side s	
	chemical workers goggles
man fight	Etc
34 other protective equipment	velent other
No.	
NONE REQUIRED	
Section 9 special precautions or other comments	·
35 precautions to be taken in handling and storing -	£
	— <del>—</del>
THIS PRODUCT WAY	RACES OF FLAMMARIE DE COM
THIS PRODUCT MAY CONTAIN TH	RACES OF FLAMMABLE BLOWING AGENT AND SHOULD BE
THIS PRODUCT MAY CONTAIN TH	RACES OF FLAMMABLE BLOWING AGENT AND SHOULD BE
THIS PRODUCT MAY CONTAIN TH	RACES OF FLAMMABLE BLOWING AGENT AND SHOULD BE REAS TO PREVENT BUILDUP OF FLAMMABLE VAPORS.
THIS PRODUCT MAY CONTAIN TH	RACES OF FLAMMABLE BLOWING AGENT AND SHOULD BE REAS TO PREVENT BUILDUP OF FLAMMABLE VAPORS. DL TO MAINTAIN RELATIVE HUMIDITY ABOVE 40%
THIS PRODUCT MAY CONTAIN THE STORED IN WELL VENTILATED AR ALSO CONSIDER HUMIDITY CONTROMEAR CUTTING & GRINDING OPE	RACES OF FLAMMABLE BLOWING AGENT AND SHOULD BE REAS TO PREVENT BUILDUP OF FLAMMABLE VAPORS.  BRATIONS.
THIS PRODUCT MAY CONTAIN THE STORED IN WELL VENTILATED AR ALSO CONSIDER HUMIDITY CONTRO NEAR CUTTING & GRINDING OPE	OL TO MAINTAIN RELATIVE HUMIDITY ABOVE 40%
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THIS PRODUCT MAY CONTAIN THE STORED IN WELL VENTILATED AR ALSO CONSIDER HUMIDITY CONTRO NEAR CUTTING & GRINDING OPE Of the procession of companie -	TO MAINTAIN RELATIVE HUMIDITY ABOVE 40%
THIS PRODUCT MAY CONTAIN THE STORED IN WELL VENTILATED AR ALSO CONSIDER HUMIDITY CONTROWNEAR CUTTING & GRINDING OPE OF COMPANTS	TO MAINTAIN RELATIVE HUMIDITY ABOVE 40%
THIS PRODUCT MAY CONTAIN THE STORED IN WELL VENTILATED AR ALSO CONSIDER HUMIDITY CONTRO NEAR CUTTING & GRINDING OPE other precautions or comments -	ERATIONS.