Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard. 29CFR 1910.1200. Standard must be

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form)



Form Approved OMB No. 1218-0072 consulted for specific requirements.

IDENTITY (As Used on Label and List) STICKY STRIPS - STICKY BOA	ARDS	Note: Blank spaces are not permitted. If any item is not applicable or r information is available, the space must be marked to indicate the					
Section I							
Manufacturer's Name		Emergency Telephone Number					
OLSON PRODUCTS, INC.		(330) 72	23-3210				
Address (Number, Street, City, State and ZIP Cod	de)	Telephone Number for Information (330) 72	Telephone Number for Information (330) 723-3210				
P.O. BOX 1043		Date Prepared 08/26/02					
MEDINA, OHIO 44258		Signature of Preparer (optional)					
Section II – Hazardous Ingredients/Id	dentity Inform	ation					
Hazardous Components (Specific Chemical Iden	tity; Common Na	Other Li me(s)) OSHA PEL ACGIH TLV Recomme					
NONE ARE CONSIDERED HAZARD	OOTIS						
Section III - Physical/Chemical Chara	acteristics						
Section III — Physical/Chemical Chara		Specific Gravity (H2O = 1)	0 912				
Boiling Point	N/A		0.912				
		Melting Point	0.912 N/A				
Boiling Point	N/A						
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in water	N/A N/A	Melting Point Evaporation Point	N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in water INSOI	N/A N/A N/A LUBLE	Melting Point Evaporation Point	N/A N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in water INSOI	N/A N/A N/A LUBLE I YELLOW T	Melting Point Evaporation Point (Butyl Acetate = 1)	N/A N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in water INSOI Appearance and odor LIGHT	N/A N/A N/A LUBLE I YELLOW T	Melting Point Evaporation Point (Butyl Acetate = 1) RANSPARENT SOLID; NEGLIGIBLE Flammable Limits LEL	N/A N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in water INSOI Appearance and odor LIGHT Section IV — Fire and Explosion Haza Flash Point (Method Used) GREATER THAN 400°F; SETA-FLASH Extinguishing Media	N/A N/A N/A LUBLE F YELLOW T ard Data H CLOSED TE	Melting Point Evaporation Point (Butyl Acetate = 1) RANSPARENT SOLID; NEGLIGIBLE Flammable Limits LEL	N/A N/A E ODOR				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in water INSOI Appearance and odor LIGHT Section IV — Fire and Explosion Haza Flash Point (Method Used) GREATER THAN 400°F; SETA-FLASH Extinguishing Media CO2; DRY CHEMIC	N/A N/A N/A LUBLE F YELLOW T ard Data H CLOSED TE	Melting Point Evaporation Point (Butyl Acetate = 1) RANSPARENT SOLID; NEGLIGIBLE Flammable Limits LEL	N/A N/A C ODOR				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in water INSOI Appearance and odor LIGHT Section IV — Fire and Explosion Haza Flash Point (Method Used) GREATER THAN 400°F; SETA-FLASH Extinguishing Media CO2; DRY CHEMIC Special Fire Fighting Procedures	N/A N/A N/A LUBLE T YELLOW T ard Data H CLOSED TE	Melting Point Evaporation Point (Butyl Acetate = 1) RANSPARENT SOLID; NEGLIGIBLE Flammable Limits LEL	N/A N/A C ODOR UEL N/A N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (Air = 1) Solubility in water INSOI Appearance and odor LIGHT Section IV — Fire and Explosion Haza Flash Point (Method Used) GREATER THAN 400°F; SETA-FLASH Extinguishing Media CO2; DRY CHEMIC Special Fire Fighting Procedures	N/A N/A N/A LUBLE T YELLOW T ard Data H CLOSED TE CAL; FOAM	Melting Point Evaporation Point (Butyl Acetate = 1) RANSPARENT SOLID; NEGLIGIBLE Flammable Limits INSIGNIFICANT E-CONTAINED BREATHING APPARATU	N/A N/A C ODOR UEL N/A N/A				

OSHA 174, Sept. 1985 (Reproduce locally)

Section V -	Recovery Da	ıta								
Stability	Unstable		Conditions to	Avoid N/2	Δ					
	Stable	x		14/1	. *					
Incompatibility	(Materials to Avoi	d)	NE KNOWN							
Hazardous Dec	omposition or By	oroduc		XIDE	CARBO	N DIOX	TDE IINK	MOM.	N HYDROCAI	
Hazardous Polymerization	May Occur		Conditions		Critico	N DIOM	IDD, OWN	IVOWI	V IIIDIOCIII	<u>tbolvb</u>
	Will Not Occur	x								
Section VI -	- Health Haza	rd Da	ta							
Route(s) of Ent	ry:	Inha	lation? YES		Skin?	YES			Ingestion?	
Health Hazards	(Acute and Chror	nic) NEG	LIGIBLE,	BELOW	250 DI	EGREES	F. OTHE	R TH	IAN THERMA	AL HAZARDS
		ABO	VE 120 DE	GREES	F.					
Carcinogenicity	<i>y</i> :	NTP	? NO	IAF	RC Monogr	aphs?	NO		OSHA Regulate	d? NO
Signs and Sym	ptoms of Exposur	e N/.	A							
	avated by Exposu		NE							
Emergency and	I First Aid Procedu NO	ures NE R	EQUIRED.	STICK	Y ADHE	SIVE M	AY BE RE	MOVE	ED WITH V	EGETABLE
	OI	L.								
	 Precautions 			_	se					
	<mark>cen in Case Materi</mark> ΓΕΜΡΕRΑΤURΙ				K UP I	HE PRO	DUCT. AI	BOVE	120°F US	E THERMAL
PROT	rection whi	EN P	ICKING UP	PRODU	JCT.					
Waste Disposal	Methods DANCE WITH	EXI	STING FED	ERAL,	STATE	& LOC.	AL ENVIR	ONME	ENTAL REG	
	Be Taken in Hand A COOL, D									
Other Precaution	ons									
Section VIII	- Control Me	asure	es							
	otection (Specify 7	vpe)	ONE BELOW	250°E						
Ventilation	Local Exhaust					Special	170175			
	Mechanical (Gene	eral)	NE BELOW			Other	NONE			
Protective Glov	es	NC	NE BELOW	250°F		otection	NONE			
Other Destar	WHEN ABO						NONE			
	e Clothing or Equ	prnent	NONE							
Work/Hygenic F	Practices		USUAL							

U.S.G.P.O.: 1986-491-529/5775