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

U.S. Department of Labor Z Mag Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved OMB No. 1218-0072



P001

IDENTITY (As Used on Label and List)		Note: Blank spaces are not a		
Style #10 Commercial Section !	<u>Neoprene</u>	Note: Blank spaces are not p information is available,	armitted, it any item the space must be	l is not applicable, or no merked to indicate that
Manufacturer's Name				2/0
The Biltrite Corporat	ion	Emergency Telephone Number	er	
Address (Number, Street, City, State, and P.O. Box 9045	ZIP Code)	Telephone Number for Inform 781-647-1295	ation	
51 Sawyer Road		Date Prepared 05/24/	04	
Waltham, MA 02454-904	5	Signature of Preparer (optional		
Section II — Hazardous Ingredie	nts/identity Inform	nation		<u> </u>
Hazardous Components (Specific Chemical			Other L	imite
None. Cured Sheet Rubl	ber Products	e(s)) OSHA PEL ACGIH TI	V Recomm	ended % (option
applicable EPA Reculat	tions and on	are classified as	'ARTICLES"	under
of use, these products	caons and OS	<u> HA Standards. Under</u>	normal co	onditions
of use, these products a hazardous chemical.	3 (IC) DOT TAL	ease or otherwise re	sult in ex	CDOSUTA to
u nazardous cnemical.				Tarame 10
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Southern the Control of the Control	<u> </u>	_ _		
Section III — Physical/Chemical Ch	naracteristics	· · · · · · · · · · · · · · · · · · ·		
Boiling Point		Specific Gravity (H ₂ O = 1)		
Vapor Pressure (mm Hg.)	N/A			1.30-1.65
- The state (min 19.)	N/A	Melting Point		
Vapor Density (AIR = 1)				N/A
0-1-1-10	N/A	Evaporation Rate (Butyl Acetate = 1)	•	/-
Solubility in Water		1 (-45) / / / / / / / / / / / / / / / / / / /		N/A
Appearance and Odor				
				
Section IV — Fire and Explosion Ha				
Flash Point (Method Used)	azaro Data			
N/A		Flammable Limits	LEL,	UEL
Extinguishing Media Water - C02		N/A		
Special Fire Fighting Procedures				
Standar	d procedimes.			
Inusual Fire and Explosion Hazards	<u>.</u> <u>.</u>			
None,	·			
		· -	<u> </u>	
Reproduce locally)				<u> </u>

Section V	- Reactivity Da	ita					
Stability	Unstable		nditions to Avoid	· · · · · · · · · · · · · · · · · · ·			
	Stable						
		х					
incompatibilit N/A	y (Meterials to Avoi	7)	•			,	
Hazardous De	composition or Bypro	ducts	 				
Hazardous	May Occur	Con	ditions to Avoid				
Polymerization Will Not Occur		<u> </u>					
		N/A N/A	<u> </u>				
	— Health Hazan						
Floute(s) of Ent N/A		elation?		Skin?	Ingestion?		
Health Hazards N/A	(Acute and Chronic)						
11.00							
			<u> </u>				
Carrintennisite							
Carcinogenicity: V/A	NT	~7		IARC Monographs?	OSHA Regulatex	17	•
	4			•			
4 1 - 44.4							
	ons valed by Exposure						
Cenerally Aggra V/A Imergency and	vated by Exposure						
Senerally Aggra V/A	ns vated by Exposure First Aid Procedures						
Generally Aggrad I/A Emergency and I/A	vated by Exposure First Aid Procedures	· · · · · · · · · · · · · · · · · · ·					
Senerally Aggra IVA Imergency and IVA Section VII -	Pirst Aid Procedures - Precautions for	or Safe Har	ndling and Use				
Senerally Aggra IVA Imergency and IVA Section VII -	vated by Exposure First Aid Procedures	or Safe Har	ndling and Use Spiled				
Generally Aggra I/A Imergency and I/A Section VII - Sens to Be Tak	Pirst Aid Procedures - Precautions for	or Safe Har	ndling and Use Spilled				
Generally Aggra I/A Imergency and I/A Section VII - Sens to Be Tak	Pirst Aid Procedures - Precautions for	or Safe Har	ndling and Use Spilled				
Generally Aggra I/A Imergency and I/A Section VII - Sens to Be Tak	First Aid Procedures - Precautions for an in Case Material to	or Sefe Har a Released or	Spilled				
Senerally Aggra I/A Imergency and I/A Section VII - Iteps to Be Take I/A	First Aid Procedures - Precautions for an in Case Material to	or Sefe Har a Released or	ndling and Use Spiled ate and Federal Re	gulations.			
Senerally Aggra I/A Imergency and I/A Section VII - Iteps to Be Tak I/A I/A I/A	Precautions for an in Case Material to Method In accordance w	or Safe Har a Released or ith Local, St	Spilled	gulations.			
Senerally Aggra I/A Imergency and I/A Section VII - Iteps to Be Tak I/A I/A I/A	First Aid Procedures - Precautions for an in Case Material to	or Safe Har a Released or ith Local, St	Spilled	gulations.			
Senerally Aggra I/A Imergency and I/A Section VII - teps to Be Take I/A I/A I/A I/A I/A I/A I/A I/	Precautions for the control of the c	or Safe Har a Released or ith Local, St	Spilled	gulations.			
Senerally Aggra I/A Imergency and I/A Section VII - Reps to Be Take I/A I/A I/A I/A I/A I/A I/A I/	Precautions for the control of the c	or Safe Har a Released or ith Local, St	Spilled	gulations.			
Senerally Aggra I/A Imergency and I/A Section VII - teps to Be Take I/A I/A I/A I/A I/A I/A I/A I/	Precautions for the control of the c	or Safe Har a Released or ith Local, St	Spilled	gulations.			
Senerally Aggra I/A Imergency and I/A Section VII - teps to Be Take I/A I/A I/A I/A I/A I/A I/A I/	Precautions for the in Case Material to Method In accordance we Taken in Handling	or Safe Har a Released or ith Local, St	Spilled	gulations.			
Senerally Aggra I/A Imergency and I/A Section VII - Reps to Be Take I/A I/A I/A I/A I/A I/A I/A I/A	Precautions for the in Case Material to Method In accordance we Taken in Handling	or Safe Har a Released or ith Local, St	Spilled	gulations.			
Senerally Aggra I/A Imergency and I/A Section VII - Reps to Be Take I/A Instee Disposal I Instee Precaution I/A Section VIII - Respiratory Proteins	Precautions for the in Case Meterial to the Taken in Handling to Taken in Handling to Control Meas ection (Specify Type)	or Safe Har a Released or ith Local, St	Spilled	gulations.			
Senerally Aggra I/A Imergency and I/A Section VII - Reps to Be Take I/A I/A I/A I/A I/A I/A I/A I/A	Precautions for the in Case Material to Method In accordance with the Taken in Handling Taken in Handling Control Measurement (Specify Type)	or Safe Har a Released or ith Local, St and Storing	Spited ate and Federal Re				
Senerally Aggra I/A Imergency and I/A Section VII - Reps to Be Take I/A Instee Disposal I Instee Precaution I/A Section VIII - Respiratory Proteins	Precautions for the in Case Material to the including the	or Safe Har a Released or ith Local, St and Storing	Spitied ate and Federal Reg	Special			
Senerally Aggra I/A I/A Section VII - I/A Section VII - I/A I/A I/A I/A I/A I/A I/A I/	Precautions for the in Case Material is accordance with the Taken in Handling a Taken in Handling a Taken in Case Exhaust Only Mechanical (General In keep 1997)	or Safe Har a Released or ith Local, St and Storing	Spited ate and Federal Re	Social NA Other			
Senerally Aggra I/A I/A Section VII - I/A Section VII - I/A I/A I/A I/A I/A I/A I/A I/	Precautions for the in Case Meterial to the in Case Enhanced (General In Keeping Mechanical (General In Keeping Mechan	or Safe Har a Released or ith Local, Stand Storing ures	Spitied ate and Federal Reg	Social NA Other N/A	with good safety practices		