MILLIKEN & COMPANY MATERIAL SAFETY DATA SHEET Material Safety Data Sheet U.S. Department of Labor May be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard, (Non-Mandatory Form) 29 CFR 1910.1200. Standard must be Form Approved OMB No. 1218-0072 consulted for specific requirements MSDS No. F-002 **IDENTITY** (As Used on Label and List) Note: Blank Spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to so indicate. Tegris Tape, Tegris FW Fabric, Tegris FS Fabric, or Tegris Sheet Material Section I Manufacturer's Name **Emergency Telephone Number** Milliken & Company (864) 503-1765 Telephone Number for Information Address (Number, Street, City, State, and Zip Code P.O. Box 1926 (920 Milliken Road) (864) 503-1765 Spartanburg, SC 29304 Date Prepared / Last Review November 11, 2008 Section II - Hazardous Ingredients / Identity Information Other Limits OSHA PEL Hazardous Components (Specific Chemical Identity: Common Name(s)) ACGIH TLV Recommended % (Optional) **None Known** Section III - Physical / Chemical Characteristics **Boiling Point** Specific Gravity (Water = 1) N / A N / A Vapor Pressure (mm Hg.) Melting Point N / A N / A Vapor Density (AIR = 1) **Evaporation Rate** N / A N / A (Butyl Acetate = 1)Solubility in Water N / A Appearance and Odor Gray or white tape, fabric, or sheet; odorless Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) LEL UEL Flammable Limits N / A N / A N / A N / A

Unusual Fire and Explosion Hazards

None Known

Wear self-contained breathing apparatus and full protective equipment

Extinguishing Media

Special Fire Fighting Procedures

Water, carbon dioxide, dry powder

Section v	· Reactivity L	Jata		regris rape,	regris Fvv	Fabric, Tegris FS Fabric, or Teg	ris Snee	
Stability	Unstable		Conditions to Avoid					
	Stable	Χ	None Known					
Incompatibility (Materials to Avoid))	Oxidizing age	ents, halogens, ar	nd hydroc	arbon solvents		
Hazardous Dec	omposition or Byp	roducts	If heated, dec	composition prod	ucts may i	include low levels of		
forma	aldehyde, ace	etic ac	id, and formic acid.	Combustion dec	ompositio	on products may include CO, Co	02.	
Hazardous	May occur		Conditions to Avoid					
Polymerization	Will not occur	Χ	None Known					
Section VI	- Health Haz	ard Da	ata					
Routes of Entry	•	Inhalatio	on?	Skin?		Ingestion?		
			Yes (If heated)	Yes		No		
Health Hazards	(Acute and Chron	iic)						
None	Known							
Carcinogenicity: NTP		NTP?		IARC Monograph	ns?	OSHA Regulated?		
			No	No		No		
Signs and Symp	otoms of Exposure)						
			apors may result in	irritation of the ev	es. muco	us membranes, and respiratory	tract.	
	ons Generally Agg		•		, ,	, , , , , , , , , , , , , , , , , , ,		
	Known	ravatoa	Бу Ехросито					
-								
	First Aid Procedu		law the vietim to yea	at in a wall wantile	ded area	Cook modical attention if passage		
			Safe Handling and		ileu area.	Seek medical attention if neces	sary.	
	en in Case Materia	ai is Rei	eased or Spilled					
<u>N</u> / A								
Waste Disposa								
Dispo	ose of in acco	ordano	ce with all federal, s	tate, and local reg	julations			
Precautions to E	Be Taken in Handl	ing and	Storing					
Avoid	d heat source	s.						
Other Precaution	ns							
N / A	4							
Section VII	- Control N	leasur	es					
Respiratory Pro	tection (Specify Ty	/pe)	Wear approp	Wear appropriate respirator when ventilation is insufficient.				
Ventilation	Local Exhaust				Special			
			If heated		0.1	N / A		
	Mechanical		If heated		Other	N / A		
B +	<u> </u>							
Protective Glove		•		Eye Prot	ection	As required		
Other Protective Clothing or Equipment				N / A				
Work/Hygienic	Practices		N / A					

The information contained herein is provided for the purpose of disclosing product hazards and does not constitute product specification. No warranties, either expressed or implied are made regarding this product.