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 Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



IDENTITY (As Used on Label and List)				Note: Blank spaces are not permitted. If any item is not applicable, or no			
TechLite® 300 Series Jacket				information is available, the space must be marked to indicate that.			
Section I							
Manufacturer's Name				Emergency Telephone Number 480-967-8888			
Accessible Products Company							
Address (Number, Street, City, State, and ZIP Code) 2122 West 5 th Place				Telephone Number for Information 480-967-8888			
Tempe AZ 85281 USA				Date Prepared 01/01/2011			
				Signature	of Preparer (optional)		
Section II Haz	ardous Ingredients/Ide	ntity Infor	mation				
Hazardous Compo	onents (Specific Chemical Id	dentity; Com	nmon Name(s))	OSHA PEL	ACGIH TLV Other Limits Recor	mmended % (optional)	
None known							
Section III Phy	sical/Chemical Charact	teristics					
Boiling point n/a			n/a	Specific Gravity n/a		n/a	
Vapor Pressure			n/a	Melting Point		n/a	
Vapor Density n/a			n/a	Evaporation point n/a		n/a	
Solubility in war	ter Insoluble						
Appearance and	odor Reinforced poly	vinylchlor	ride/polyester f	fiber lamina	te roll goods, various colors, sl	ight vinyl odor	
Section IV Fin	re and Explosion Hazar	d Data					
Flash point (me	thod used) n/a			Flammabl	le limits Thermal		
Extinguishing r	nedia Water, Dry Powd	ler					
Special Fire Fig	nting Procedures Exting	uish ignitio	on source first	, follow cha	r path		
Unusual fire or e	explosion hazards Gives	off low lev	el HCl when i	gnited, Non	-explosive		
Section V Rea	ectivity Data						
Stability	Unstable	Condi	itions to avoid	None k	known		
	Stable	X					
Incompatibility	(materials to avoid) Fire	, strong ac	ids and alkalis	S			
Hazardous deco	mposition or by-products	Hydrogen	chloride				
Hazardous	May occur	Condi	itions to avoid	None know	v n		
Polymerization	Will not occur	X					
Section VI Hea	lth Hazard Data						
Route(s) of entr	y Inhalation? N o	o S	Skin? No	Inge	stion? No		
Health Hazards	(acute and chronic) This	material v	will not enter t	he body du	ring normal use		
Carcinogenicity	None N	TP?	IAR	C Monograp	ohs? OSHA Reg	gulated?	
Signs and Symp	toms of Exposure None	known					
	ons generally aggravated		e None know	'n			
		one					
	ecautions for Safe Hand	lling and U	Jse				
	n in case material is relea	_					
	nethod Disposable as la						
	e taken in handling and s						
Other Precaution		<i>3</i> -10	<u> </u>				
	ontrol Measures						
		None					
Ventilation	Local Exhaust None				Special		
	Mechanical (general) None				Other		
Protective gloves None				Eye protection None			
	0 110HC				Lje protection 11011c		
		None			•		
Other protective	clothing or equipment Definition of Practices None	None					