

Stretch Film Material Safety Data Sheet SEE IMPORTANT NOTICE ON BOTTOM OF PAGE 2

I - Product Identifi		HMIS Rating									
Manufacturer's Name and Ad Intertape Polymer G Products 1101 Eagl Danville, VA 24540 Emergency Phone: (8:00 AM – 5:00 Pl	Group, Packa le Springs R) (434) 797-82	d.,	Intertape Po 760 W 1000 Tremonton, Emergency	Manufacturer's Name and Addresses Intertape Polymer Group, Packaging 760 W 1000 N Tremonton, UT Emergency Phone: (435) 257-2424 (8:00 AM – 5:00 PM MST)		Health Flammability Physical Hazards					
Identity Stretch wrap / Palle											
II - Hazardous Ing	redients										
Hazardous Components [Spec	Hazardous Components [Specific Chemical Identity/Common Name(s)] C.A.S OSHA PEL ACGIH TLV Other Limits % (optional) Recommended										
*	unication Sta	andard	29 C.F.R. § 1910	•	ontrolled pro	Administration (OSHA) oduct under Canada's					
D.O.T. Proper Shipping Name D.O.T. Hazard Class: D.O.T. Identification Number		Not A	Applicable								
III - Physical Data											
Boiling Point (degrees F)	Not .	Applic	eable	Specific Gravity (H ₂ O = 1)		Not Applicable					
Vapor Pressure (mm Hg.)	Not .	Applic	cable	Percent Volatile by Volume	e (%)	Not Applicable					
Vapor Density (Air = 1)	Not	Applic	cable	Evaporation Rate (Butyl A	cetate = 1)	Not Applicable					
Solubility in Water	Ins	oluble		Appearance and Odor		Odorless Film					
IV - Fire and Expl	==== osion Hazar	d Dat	a								
Flash Point (Method Used)	Not	Appli	cable	Flammable Limits Not Applicable	Not App	r Upper licable Not Applicable					
Extinguish Media Wat	– Vater I	Fog, CO ₂ ,	Flammable Liquid	Not Appli	cable						
Dry			Combustible Liquid Not Applicable								
Special Fire Fighting Procedur	res Not	t Appli	icable	Unusual Fire and Explosion Hazards May Auto Ignite at Temperatures Above 590° F.							
V - Reactivity Data	 i										
Stability	Unstable		Conditions to Avoid								
,	Stable	xxx	Not Applicable								
Incompatibility (materials to a	void)	Not	t Applicable								
Hazardous Decomposition Pro	oducts: Not lim	ited to	carbon dioxide,	carbon monoxide,	aldehydes a	and other organic vapors.					
Hazardous Polymerization	May Occur		Conditions to Avoid								
	Will Not Occur	XXX	Not Applicable								

	ard Data										
Primary Routes of Entry	☐ Inhalation		☐ Ingestion	Carcinogen Listed In	□NTP	□ OSHA					
	☐ Skin Absorption		☑ Not Hazardous		☐ IANO Monograph	☑ Not Listed					
Health Hazards:	Acute	None	Known.								
	Chronic	None	Known.								
Effects of Overexposure:	None known.										
Pre-existing Conditions Aggravated by Exposure:	None known.										
Emergency and First Aid Procedure:	Seek medical assistance for further treatment, observation and support if necessary.										
Eyes contact:	Any material that contacts the eye should be washed out immediately with water. Get										
Skin contact:	medical attention if symptoms persist.										
Jan Contact.	If burned by contact with molten material, cool as quickly as possible. Do not peel material from skin. Get medical attention for a thermal burn.										
Inhalation:	If symptomatic, move to fresh air. Get medical attention if symptoms persist.										
Ingestion:	Material is not expected to be absorbed from the gastrointestinal tract so that induction of										
		_	not be necessary.								
VII - Spill or Lea	k Procedu	res									
Steps to be Taken in Case M	Aaterial is Release	ed or Spille	ed: Not App	licable							
=	Waste Disposal Method: By any method as a non-hazardous material in accordance with Federal, State and Local requirements.										
VIII - Special Pro	otection Inf	ormati	ion								
Specific Personal Protective	Equipment:										
Respiratory:	Respiratory: No Spe			is .							
Eye:	No Special Requirements										
Skin:		No Spe	cial Requirement	nts							
Other:	No Special Requirements										
IX - Special Preca	autions										
IX - Special Precautions to be Taken in I		ing: Pro	tect from Excessi	ve Heat.							
Precautions to be Taken in I	Handling and Stor				nding, to Prevent S	Sparking.					
Precautions to be Taken in I	Handling and Stor				nding, to Prevent S	Sparking.					

SFMSDS1 1/03/14