SAFETY DATA SHEET (SDS)

According to 1907/2006/EC, Article 31



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

Section I – Identification of the substance/mixture ar	d of the company/undertaking				
IDENTITY (As Used on Label and List) STAY STRIPS (Item#72183,#72251, #72253, #72254, #72540)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Manufacturer's Name	Emergency Telephone Number				
DermaRite Industries Address (Number, Street, City, State, and ZIP Code)	(973) 569-9000				
7777 West Side Avenue, North Bergen, NJ 07047	Telephone Number for Information (973) 569-9000				
Section II – Hazardous identification					
List all hazards regarding the material					
NONE AS DEFINED IN 29 CFR 1910.1000					
List all required label requirement					
Product designation: Wound Management					
Recommended use and restriction of use FOR EXTERNAL USE ONLY.					
TON EXTENSION ENTER					
Section III – Composition/Information on Ingredients					
	Other Limits				
Components (Specific Chemical Identity; Common Name(s) OSHA I	PEL ACGIH TLV Recommended %(optional)				
THE PRODUCT CONSISTS OF RELEASE PAPER, PRESSURE SENSITIVE ADHESIVE, NONWOVEN,					
WATER-BASED ADHESIVE, POLYESTET THREAD.	,				
Section IV – First aid measures					
Signs and Symptoms of Exposure and Required Treatments					
IN CASE OF SKIN IRRITATION, DISCONTINUE CONTACT AND WASH AREA WITH WATER.					
Section V – Fire fighting measures					
Flash Point (Method Used) NONE	Flammable Limits LEL UEL NONE NONE NONE				
Extinguishing Media	NONE NONE NONE				
Water, CO2, Foam					
Special Fire Fighting Procedures NONE					
Unusual Fire and Explosion Hazards NONE					
Section VI – Accidental release measures					
STAY STRIPS – page 2 of 3					
Respiratory Protection (Specify Type)					
(Reproduce locally) Not applicable.	No				

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Ventilation Not necessary	_No	ntilation ot necessary	Ventilation Not neces	sary		
lo	No)	No			
rotective Gloves Formal work clothes		Protective Gloves Normal work clothes				
ther Protective Clothing or Equip			Normal Work dictinos			
Normal working condition Ork/Hygienic Practices	ons	•				
	n and Ctanana					
Section VII– Handling						
recautions to Be Taken in Handl Keep away from I	ing and Storing heat, sparks or flam	es. Storage in co	ol, dry place.			
compatibilities						
Avoid contact witl	h irritated skin.					
Section VIII – Exposເ		onal protection	1			
SHA's Permissible Exposure I	Limits (PELs)					
hreshold limit values (TLVs)						
NONE ppropriate engineering controls						
NONE						
NONE						
-	PE)					
ersonal protective equipment (PI NONE		operties	Specific Gravity (H ₂ O = 1)	l N/A		
ersonal protective equipment (PI NONE Section IX – Physical		operties		N/A		
ersonal protective equipment (PI NONE Section IX – Physical		operties N/A	Melting Point	N/A N/A		
ersonal protective equipment (PINONE Section IX – Physical lash Point apor Density (AIR = 1)			Melting Point Evaporation Rate			
ersonal protective equipment (PINONE Section IX — Physical lash Point apor Density (AIR = 1) At 20°C olubility in Water		N/A	Melting Point	N/A		
ersonal protective equipment (PINONE Section IX — Physical lash Point apor Density (AIR = 1) At 20°C olubility in Water N/A		N/A	Melting Point Evaporation Rate	N/A		
ersonal protective equipment (PINONE Section IX — Physical lash Point apor Density (AIR = 1) at 20°C olubility in Water N/A	l and chemical pr	N/A N/A	Melting Point Evaporation Rate	N/A		
ersonal protective equipment (PINONE Section IX — Physical lash Point apor Density (AIR = 1) at 20°C olubility in Water N/A ppearance and Odor NON-COMBUSTIBLE	I and chemical pr	N/A N/A SOLID	Melting Point Evaporation Rate	N/A		
ersonal protective equipment (PINONE Section IX – Physical lash Point apor Density (AIR = 1) at 20°C olubility in Water N/A ppearance and Odor NON-COMBUSTIBLE Section X – Stability	I and chemical pr	N/A N/A SOLID	Melting Point Evaporation Rate (Butyl Acetate = 1)	N/A		
ersonal protective equipment (PINONE Rection IX — Physical ash Point apor Density (AIR = 1) at 20°C blubility in Water N/A ppearance and Odor NON-COMBUSTIBLE	E AND ODORLESS S and Reactivity Da	N/A N/A SOLID	Melting Point Evaporation Rate	N/A N/A		
ersonal protective equipment (PINONE Section IX – Physical lash Point apor Density (AIR = 1) at 20°C olubility in Water N/A ppearance and Odor NON-COMBUSTIBLE Section X – Stability	I and chemical pr	N/A N/A SOLID	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A N/A		
ersonal protective equipment (PINONE Section IX — Physical lash Point apor Density (AIR = 1) at 20°C olubility in Water N/A ppearance and Odor NON-COMBUSTIBLE Section X — Stability tability accompatibility (Materials to Avoid NONE KNOWN	E AND ODORLESS S and Reactivity Da Unstable Stable	N/A N/A SOLID	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A N/A		
ersonal protective equipment (PINONE Section IX — Physical Jash Point Jash Point Japor Density (AIR = 1) Japor Densi	E AND ODORLESS S and Reactivity Da Unstable Stable	N/A N/A SOLID	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A N/A		
ersonal protective equipment (PINONE Section IX — Physical Jash Point Jash Point Japor Density (AIR = 1) Japor Densi	E AND ODORLESS S and Reactivity Da Unstable Stable	N/A N/A SOLID	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A N/A		
ersonal protective equipment (PINONE Section IX — Physical lash Point apor Density (AIR = 1) at 20°C olubility in Water N/A ppearance and Odor NON-COMBUSTIBLE Section X — Stability tability compatibility (Materials to Avoid NONE KNOWN azardous Decomposition or Byp NONE KNOWN	E AND ODORLESS S and Reactivity Da Unstable Stable Toducts May Occur	N/A N/A SOLID ata	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A N/A		
Personal protective equipment (PINONE Section IX — Physical Plash Point Plash Plash Point Pl	E AND ODORLESS S and Reactivity Da Unstable Stable	N/A N/A SOLID	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A N/A		
Personal protective equipment (PINONE Section IX — Physical Plash Point Plash Po	E AND ODORLESS S and Reactivity Da Unstable Stable Toducts May Occur	N/A N/A SOLID ata	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A N/A		
ersonal protective equipment (PINONE Section IX — Physical lash Point apor Density (AIR = 1) At 20°C olubility in Water N/A ppearance and Odor NON-COMBUSTIBLE Section X — Stability tability accompatibility (Materials to Avoid NONE KNOWN azardous Decomposition or Byp NONE KNOWN azardous Polymerization AY STRIPS — page 3 of 3	E AND ODORLESS S and Reactivity Da Unstable Stable Troducts May Occur Will Not Occur	N/A N/A SOLID ata	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A N/A		
Personal protective equipment (PINONE Section IX — Physical Flash Point Flash Po	E AND ODORLESS S and Reactivity Da Unstable Stable Toducts May Occur	N/A N/A SOLID ata	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A N/A		

NON	IE ANTICIPATED		
Carcinogencity:	NTP?	IARC Monographs?	OSHA Regulated?
Signs and Symptoms of Exposi	ure		
Medical Conditions			
Generally Aggravated by Expos	sure NONE		
Emergency and first aid proced			
IN CASE OF S	SKIN IRRITATION, DISCO	NTINUE CONTACT AND WASH AR	REA WITH WATER.
Section XII - Ecolog	gical Information		
Not available	giodi iiiioiiiidiioii		
Section XIII - Dispo	sal Consideration		
Waste Disposal Method	et can be disposed of acc	ording to relevant national or loca	Il regulations pertaining to the disposal
	ste. No special requireme		ir regulations pertaining to the disposar
	<u> </u>		
Section XIV- Trans	port Information		
No special precauti	ons		
Section XV- Regula	atory Information		
Not available	•		
Section XVI - Other	Information		
Date Prepared 1/29/2015			
Signature of Preparer (optional))		
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