#15 p./

Effective Date: 02/02 MATERIAL SAFFTY US-MSDS-004 DATA SHEET Revision: 1

				T	47	
	Identification	of the	nroduci	ena	the c	DRIDANY
1.	IG6Blttreamon	OI MIC	hr +			• •

Product Name:

Mefix<sup>®</sup>

Type:

Non-Woven Self-Adhesive Fabric

Company: Address:

Mölniyeke Health Care

826 Newtown-Yardley Road, Suite 300

Newtown, PA 18940

Information Telephone Number: 1-800-882-4582

HMIS 2.

Health:

0

Fire:

0

Reactivity:

Personal Protective Equipment:

None required

Composition/information on ingredients 3.

Composition:

Polyester non-woven fabric backing, polyacrylate adhesive,

silicone-coated paper/polyethylene film release paper.

Latex

None of the materials used in the manufacture of the above product. including packaging materials, contain dry crumb rubber or natural rubber latex materials.

Health Hazard/Pirst aid measures 5.

Eyes:

None expected, not an expected route of exposure. Immediately

flush eyes with water for at least 15 minutes. Get medical

attention.

Skin:

None expected. If irritation develops, get medical attention.

Inhalation: None expected, not an expected route of exposure.

Ingestion: None expected, not an expected route of exposure. Get medical

attention.

Safety Testing

Cytotoxicity (In Vitro)

Passed

Guinea Pig Maximization (Sensitization)

Passed

Primary Skin Irritation (Rabbit)

Passed

I 384699 C-310250 I - 384700 C- 310500 T- 384.761 C- 31/000

C- AC 3/0500 I- 5/9423 CAC311500 T- 519424 C- 34090

Ubm I- 524527

I- 384702 C- 31,500

I-384703 C-31400

US-MSDS-004	MATERIAL SAPETY	Effective Date: 02/02
Revision: 1	DATA SHEET	

#15 102

7.	Fire and Explosion Hazard Data						
İ	Flash Point:	Not applic	Not applicable				
	Extinguishing Media:	Whatever fire.	is appropriate for surrounding				
	Personal Protective Equipment:	Whatever fire.	is appropriate for surrounding				
	Special Instructions:	None kno	wn				
8.	Reactivity Data						
	Stability:		Stable				
	Incompatibility (materials to avoid):		None known				
	Hazardous Decomposition or By-products:		Carbon monoxide, carbon dioxide				
	Hazardous Polymerization:	Will not occur					
9.	Precautions for Safe Handling and Use						
	Handling:	None required					
	Contraindications:	None known					
10.	Ecological information						
	No known ecological hazards associated with this product.						
11.	Disposal considerations						
	Dispose in accordance to federal, state, and local regulations.						