MATERIAL SAFETY DATA SHEET 16 SECTION

DRAWTEX®

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

awtex Wound Dre	ssing in various sizes		WHMIS	Classification: Non Hazardous
Wound Dressing		···		
Beier Drawtex H	ealthcare (Pty) Ltd	Supplier's	Name : Beie	er Drawtex Healthcare (Pty) Ltd
llitts Rd, Pinetowr		Street Address : 40 Gillitts Rd, Pinetown		
Province	: KwaZulu Natal	Postal Cod	de: 3600	Emergency Tel :
: 21/01/2011 MSDS Prepared By		Andre Leusch	Phone No	umber : +27 31 7100400
	Wound Dressing Beier Drawtex He litts Rd, Pinetown Province	Wound Dressing in various sizes Wound Dressing Beier Drawtex Healthcare (Pty) Ltd litts Rd, Pinetown Province : KwaZulu Natal 21/01/2011 MSDS Prepared By :	Wound Dressing Beier Drawtex Healthcare (Pty) Ltd Supplier's Street Add Province: KwaZulu Natal Postal Cod	Wound Dressing Beier Drawtex Healthcare (Pty) Ltd Supplier's Name : Beier Be

SECTION 2 - COMPOSITION / INFORMATION ON INGREDIENTS

%	CAS Number	LD ₅₀ of Ingredient	LC ₅₀ of Ingredient
63.2	68442-85-3	Not Applicable	Not Applicable
9.0	Not Applicable	Not Applicable	Not Applicable
26.8	25038-59-9	Not Applicable	Not Applicable
<1	Not Known	Not Applicable	Not Applicable
	63.2 9.0 26.8	63.2 68442-85-3 9.0 Not Applicable 26.8 25038-59-9	63.2 68442-85-3 Not Applicable 9.0 Not Applicable Not Applicable 26.8 25038-59-9 Not Applicable

SECTION 3 - HAZARDS IDENTIFICATION

Carcinogenicity: This material is not known to have carcinogenic properties Combustible: Yes No other potetial health hazards have been reported due to long term exposure to Drawtex	

No other potetial health hazards have been reported due to long term exposure to Drawtex	

SECTION 4 - FIRST AID MEASURES

Skin Contact: No hazard known

Eye Contact: No hazard known

Inhalation: The product does not present an inhalation hazard

Ingestion: May cause a choking hazard or internal blockage if ingested

SECTION 5 - FIRE FIG	HTING MEA	SURES		
Flammable : Yes		If Yes, under	which conditions : Only i	f in direct contact with open flame
Means of Extinction : Water	, Foam or Carb	on Dioxide		
Flashpoint (°C) : Not Applica	ble			
Autoignition Temperature ('C): Not Applica	cable		
Hazardous Combustion Pro	ducts : Smoke	does not repr	esent a hazard	
SECTION 6 - ACCIDEN	ITAL RELEA	SE MEASU	JRES	
No Special precautions necce	esary			
No ecological precautions ne	ccesary			
SECTION 7- HANDLIN	G AND STO	RAGE		
Storage and Transport :	Store in a dry	environment,	away from strong oxidizing	agents, Keep away from moisture.
	No special tra	nsport require	ments	
	Keep away fro	om ignition sou	urces and flammable substa	ances
	No special ha	ndling requirer	ments	
			· · · · · · · · · · · · · · · · · · ·	
	1900 Table			WITH COMMENT AND ADDRESS OF THE COMMENT AND ADDR
SECTION 8- EXPOSUR	RE CONTRO	L / PERSOI	NAL PROTECTION	
Exposure Limits : No occupa	ational exposure	e limit		<u> </u>
Specific Engineering Contro				
Personal Protective Equipm				
Respiratory Protection : Nor	· ·			
Comments : Practice good p			his material	

	•			

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Physical State :	Odour and Appearance :	Odour Threshold (ppm) :
Needle punched Non-woven dressing	Practically odourless and raw white	Not determined
Specific Gravity :	Vapour Density (air =1):	Vapour Pressure (mmHg) :
0.2g/cm ³	Not Applicable	Not Applicable
Melting Point :	Boiling Point (°C) :	Flash Point (°C) :
Partial Melting above 250°C	Not Applicable	Not Applicable
Solubility: Insoluble in water and common	Heat of Combustion :	Ignition Temperature (°C):
Organic Solvents	Not Determined	460°C

SECTION 10 - STABILITY AND REACTIVITY

Chemical Stability : Stable	Long term exposure to temperature above 115°C will cause colour to become slightly yellowish
Incompatability with other substances	Caustic Soda 8%-10% conc. Will attack fibres at room teperature
Hazardous Decomposition Products	Carbon monoxide, Carbon dioxide, several organic decomposition products.

SECTION 11 - TOXICOLOGICAL INFORMATION

Continuous exposure of the product to the skin is considered perfectly safe
Ecologically safe and partially Bio-degradable
The fibres used for the manufacture of this product are currently used worldwide for the
manufacture of clothing, hygiene and surgical products

SECTION 12 - ECOLOGICAL INFORMATION		
Ecologically safe, partially Bio-degradable		
SECTION 13 - DISPOSAL CONSIDERATIONS		
Waste Disposal: Unused product can be disposed of in suita	able regulated land-fill waste sites	
SECTION 14 - TRANSPORT INFORMATION		
Special Shipping : None		
Not a hazardous material		
Ensure that material remains dry during transport		
SECTION 15 - REGULATORY INFORMATION		
No identification required		
This product has been classified in accordance with the hazar contains all of the information required by CPR	rd criteria of the Controlled Products Regulations (CPR) and the MSDS	
SECTION 16 - OTHER INFORMATION		
The product may contain up to 1% of spin finish, the spin finish	h has been developed for use in medical applications and is safe	
for human use		
The information contained herein corresponds with the supplie	er's knowledge at the time of issue, it does not	
constitute any contractual gaurantee in respect of the product		
	<u></u>	