



BSN medical Inc. 100 Beiersdorf Drive, Rutherford College, NC 28671

SAFETY DATA SHEET

PART I - FRONT PAGE FOR BSN MEDICAL USE ONLY

DATA SHEET REFERENCE NO:SDS203.....

PRODUCT NAME: Coverlet (BSN medical Colombia)

PRODUCT CODES	S:		
02659-00000-02	02660-00000-02	72392-00000-00	72392-00001-00
76448-00000-02	78010-00000-00	78011-00000-01	78012-00000-01
78013-00000-01	78014-00000-01	78015-00000-01	78018-00000-01
78019-00000-01	78020-00000-01	78021-00000-01	78022-00000-01
78023-00000-01	78024-00000-01	78025-00000-01	

COMPILED BY:	Leslie Lockee
DATE:	3 January 2011

CURRENT REVISION: NEW

REVIEW DATE: New Issue

AUTHORISED BY:

Position	Signature	Date
Global Regulatory Affairs Manager		



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1. PRODUCT NAME(S): Coverlet

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78023-00000-01	78024-00000-01	78025-00000-01	

USE OF SUBSTANCE / PREPARATION

Adhesive bandage protects cuts, scrapes and minor wounds from contamination.

2. COMPANY CONTACT DETAILS:

Company:	BSN medical Inc., 100 Beiersdorf Drive, Rutherford College, NC 28671
Responsible Department:	Regulatory Affairs
Telephone No.:	(828) 879-5100 ext. 4300

3. COMPOSITION / INFORMATION ON INGREDIENTS:

Ingredients:	CAS No.:	Risk Phrases*:
#682 Synthetic Rubber (non-latex) mass adhesive	9010-98-4	R36/38
Tekkote 30KS1F 48 g/sqm silicone coated paper	N/A	
Or Tekkote 28KCS1F 28# silicone coated release		
Paper		
KOB 016 Cotton/Rayon cloth	N/A	
National Nonwoven AID002, or Kemex LN 0075	N/A	
Wound Pad		
Rexam MPZ COL.99.013 with non latex adhesive	N/A	
(Ref. LWS-014), or PKL Hunsfor Norsk Kraft coated with		
3.8 g/m2 Sovereign 52-906 latex-free Cold seal adhesive		

* see other information for key to Risk Phrases

4. HAZARDS IDENTIFICATION:

Hazard classification from 67/548/EEC or 1999/45/EC:

Irritating to eyes. Irritating to skin.

5. FIRST AID MEASURES:

Inhalation	
Contact with skin	

Page 2 of 4

Contact with eyes	Rinse open eye under running water for 15 minutes, seek medical
	advice
Ingestion	N/A
Advice for doctor	Treatment on basis of Physician judgment in response to reactions of the patient. Treatment should only be administered by a physician.

6.FIREFIGHTING MEASURES:

Fire extinguishing agents	Dry chemical, carbon dioxide
Restrictions	N/A
Fire / Explosion hazards	N/A
Main combustion gas	N/A
Personal Protection	Wear self contained breathing apparatus.

7. ACCIDENTAL RELEASE MEASURES:

Personal Protection	Respiratory protection not needed in normal application.
Environmental Protection	No special measures required; incinerate or bury as if household waste.
Spillage Procedure	N/A
Additional Information	N/A

8. HANDLING and STORAGE

Occupational hygiene	N/A
Storage facility	Cool and dry
Fire precautions	N/A
Storage Conditions	Store in a cool dry place.
Segregation	Not required

9. EXPOSURE CONTROLS / PERSONAL PROTECTION:

Not necessary during proper use of the product
N/A
Not necessary during proper use of the product
N/A

10. PHYSICAL & CHEMICAL PROPERTIES:

Include the following informati	Include the following information where applicable on the substance or product:-	
Appearance	Flesh-colored or white fabric adhesive stretch bandage	
Odor	N/A	
рН	No data available	
Boiling point / range	No data available	
Melting point / range	No data available	
Flash point	No data available	
Flammability (solid, gas)	No data available	
Auto flammability	Not known	
Explosive properties	No data available	
Oxidizing properties	No data available	
Vapor pressure	No data available	
Relative density	No data available	
Solubility	No data available	

Page 3 of 4

Other data

11.STABILITY & REACTIVITY:

Conditions to avoid Materials to avoid	N/A N/A
Hazardous Decomposition	None
Products	N/A
Other data	

12. TOXICOLOGICAL INFORMATION:

Acute toxicity (LD ₅₀) Irritant to eyes	No data available May cause minor eye irritation.
Irritant to skin	No data available
Respiratory / dermal	
sensitiser	No data available
Chronic toxicity /	
carcinogenicity	No links evident
Genotoxicity	No links evident
Reproductive toxicity	No links evident
Other data	

13. ECOLOGICAL INFORMATION:

Eco toxicity : short & long term effects on:-					
Aquatic organisms:	No impact				
Soil organisms:	No impact				
Plants & terrestrial animals:	No impact				
Mobility in soil	No impact				
Persistence and Degradability N/A					
Bioaccumulation Potential N/A					
Other known adverse effects on the	Environment				
Ozone depletion potential (CO ₂ generation	ation)	Minimal			
Photochemical ozone creation (CO ₂ generation)		Minimal			
Global warming potential (CO ₂ generation)		Minimal			

14. DISPOSALCONSIDERATIONS:

Product	According to local or national regulations
Contaminated packaging	According to local or national regulations
Waste classification	Not considered hazardous and may be disposed of in a normal landfill.

15. TRANSPORT INFORMATION:

Special Precautions applicable to transport of the product:- None

16. **REGULATORY INFORMATION:**

Health, Safety and Environmental information on the product labeling - Sterile as long as the peel pouch is sealed and undamaged. For single use only.

Specific provisions in relation to man or the environment (including national Laws) None

17. OTHER INFORMATION:

This information is intended to cover potential hazards at the place of work and does not detail medical uses, indications, contraindications and precautions for the treatment of patients. Please refer to the product labeling or package insert for full instructions on the safe use of these product.

HISTORY LOG

Revision number	Changes Made	Date
Original	Original Issue	January 2011