

PRODUCT SAFETY DATA SHEET

BANDAGES, DRESSINGS & ALLIED PRODUCTS - NO ADHESIVE OR IMPREGNATION

PSDS No. 02

Not a Dangerous Good, Hazardous Substance or Scheduled Poison
This Product Safety Data Sheet takes the place of a standard Material Safety Data Sheet.

COMPANY DETAILS

Company
Address
315 Ferntree Gully Road, Mount Waverley, Victoria 3149
Telephone No.
Customer Service:
(03) 8540 6777
Toll Free (Australia): 13 13 60
Toll Free (New Zealand): 0800 807 663

IDENTIFICATION

Product Names			
Algisite M	Cotton Wool Rolls	Handy Crepe	Sliver Wool
Allevyn Non-Adhesive	Cotton Tips	Handy Gauze Cohesive	 Soffban Natural
Allevyn Heel	Cotton Tipped Applicators	Handy Gauze Swabs	 Soffban Synthetic
Allevyn Tracheostomy	Cutilin	 Handy Grip Cohesive 	 Surgifix
Allevyn Cavity	Delta Dry Softliner	Melolin	 Swabs & Sponges
Artiflex Soft	Delta Terry-Net S	Melolite	 Tensofix
Carbonet	Easifix Cohesive	Packing Gauze	 Tensocrepe
Clinicrepe Bandage	Easifix Conforming	Profore	 Tensogrip
Combine Dressings	Easifix Crinx	 Profore Latex-Free 	 Tensopress
Comprilan	Easifix K	Profore Lite	 Triangular Bandages
Co-Plus	Elastolite	 ProGuide 	 Tricotex
Co-Plus LF	• EXU-DRY	PRO-Two	 Velband
Cotton Wool Ripple Packs	Eye Pads	Propax Range	 Wound Dressings
Cotton Wool Balls	Handyband Conforming		

USE

General bandages, support bandages, compression bandages, protective padding, wound dressings, surgical dressings, cotton products.

PHYSICAL DESCRIPTION / PROPERTIES

Appearance	Bandages, dressings and allied products, with low odour. Composed of synthetic / natural		
and Odour	fabrics, or calcium alginate fibres (ALGISITE M only). Sealed in clear plastic, aluminium or paper		
	bags.		
Other Properties	Natural rubber latex is contained in the following:		
	 Bandage Clips 	(latex wrapped in thread)	
	Co-Plus	(latex coating on bandage)	
	Easifix Cohesive	(latex coating on bandage)	
	Handy Gauze Cohesive	(latex coating on bandage)	
	Handy Grip Cohesive	(latex coating on bandage)	
	Profore	(latex coating on components #3 and #4)	
	Surgifix	(latex coating on bandage)	
	 Tensogrip 	(latex coated threads)	
	 Tensopress 	(latex end seal)	
	Padding material may release a small amount of dust and fibre. X-ray detectable swabs and		
	sponges contain PVC threads encapsulating approximately 55% Barium Sulphate.		

Date of Issue: 28 March 2014



PRODUCT SAFETY DATA SHEET

BANDAGES, DRESSINGS & ALLIED PRODUCTS - NO ADHESIVE OR IMPREGNATION

PSDS No. 02

PHYSICAL DESCRIPTION / PROPERTIES (cont.)

Appearance	Bandages, dressings and allied products, with low odour. Composed of synthetic / natural
and Odour	fabrics, polyurethane or calcium alginate fibres (ALGISITE M only). Sealed in clear plastic,
	aluminium or paper bags.

HEALTH HAZARD INFORMATION

Health Effects

Skin	For those products containing latex:		
	The natural rubber latex may cause skin irritation and sensitisation (an allergic skin reaction) in some individuals. Symptoms may include: dry, cracking skin; skin sores or bumps; and/or itching		
	or rash.		
	Natural rubber latex allergy: (caused by proteins in the latex).		
	This serious allergy can cause severe reactions. Symptoms are: hives, skin rash, itching,		
	swelling, sneezing, and/or difficulty breathing.		
Eye	Padding material may release fibre that may enter the eye and cause minor irritation.		
	No issue for other products.		
First Aid			
Skin	Treat a melt burn as a thermal burn.		
	For those products containing latex:		
	Seek medical attention. Do not continue to use the product when the individual has become		
	sensitised.		
Eye	Rinse eye with water to remove any fibre.		

PRECAUTIONS FOR USE

Controls	Where padding material is used, ensure good dilution ventilation.	
Protection	For those products containing latex, persons with known sensitivity or allergy to natural rubber latex must NOT use the product. For ALGISITE M: Do not use on patients with a known allergy to alginates.	
	No personal protection is required for any product used.	
Flammability	Combustible solid. Will burn under fire conditions. Padding materials may release a small amount of dust and loose fibre, that, if allowed to accumulate on surfaces, may cause a fire hazard. Loose material in a pile may be a fire hazard.	

Date of Issue: 28 March 2014 Page 2 of 3



PRODUCT SAFETY DATA SHEET

BANDAGES, DRESSINGS & ALLIED PRODUCTS - NO ADHESIVE OR IMPREGNATION

PSDS No. 02

SAFE HANDLING INFORMATION

Storage and	Store in cool, dry, well-ventilated area away from strong oxidising agents. Observe specific	
Transport	labelled storage requirements. No special transport requirements.	
Waste and	Waste: Place in a sealed, labelled container for disposal.	
Disposal	Disposal: in accordance with local waste regulations.	
	May be incinerated in an approved facility.	
	Used: products may need to be disposed of in accordance with the local authority's infectious	
	waste requirements.	
Fire	Extinguishing Media: According to the surrounding area. Any standard fire extinguisher may be	
Hazard	used.	
	Loose combustible fibre may build up where padding material is used and cause a fire hazard.	

OTHER INFORMATION

Reactivity	Conditions to Avoid: Naked flames and ignition sources, particularly when the products are		
	unwound or used.		
	Incompatible Materials: Avoid contact with strong oxidizing agents.		
	Hazardous Decomposition Products: Carbon monoxide and carbon dioxide. Nylon and		
	polyamide fabrics also form oxides of nitrogen.		
Environmental	No environmental issues expected.		
Issues			

CONTACT POINT:	CUSTOMER SERVICE	Telephone: (03) 8540 6777
Date of Issue:	28/03/2014	

This PSDS summarises our best knowledge of the health and safety hazard information of the product and how to safely handle and use the product in the workplace. Each user should read this PSDS and consider the information in the context of how the product will be handled and used in the workplace including in conjunction with other products. If clarification or further information is needed to ensure that an appropriate risk assessment can be made, the user should contact this company. Our responsibility for products sold is subject to our standard terms and conditions, a copy of which is sent to our customers and is also available on request.

Date of Issue: 28 March 2014 Page 3 of 3