

US-MSDS-009 Revision: 1	MATERIAL SAFETY DATA SHEET	Effective Date: 02/02
----------------------------	-------------------------------	-----------------------

1. Identification of the product and the company		
Product Name:	Mesalt®	
Type:	Sterile Sodium Chloride Impregnated Dressings and Ribbons	
Company:	Mölnlycke Health Care	
Address:	826 Newtown-Yardley Road, Suite 300 Newtown, PA 18940	
Information Telephone Number:	1-800-882-4582	
2. HMIS		
Health:	0	
Fire:	0	
Reactivity:	0	
Personal Protective Equipment:	None required	
3. Composition/information on ingredients		
Composition:	Non-woven fabric (viscose/polyester), sodium chloride	
4. Latex		
None of the materials used in the manufacture of the above product contain dry crumb rubber or natural rubber latex materials. The unit package may contain a sealing adhesive made from natural rubber latex.		
5. Health Hazard/First aid measures		
Eyes:	Possible irritation. 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.	
6. Safety Testing		
Cytotoxicity (In Vitro)	Passed	
Skin Irritation	(Rabbits)	Passed
Acute Systemic Toxicity (Mice)	Passed	

I-400461 C-286080
 I-400462 C-285280
 Mesalt® MSDS
 I-400463 C-285780
 I-400464 C-285580

DMF I-192513 C-65100
 DMF I-192514 C-65140
 DMF I-213568 C-65110
 DMF I-239804 C-65120

HC # 02
p.2

7. Fire and Explosion Hazard Data

Flash Point:	Not applicable
Extinguishing Media:	Water, carbon dioxide. Whatever is appropriate for surrounding fire.
Personal Protective Equipment:	Whatever is appropriate for surrounding fire.
Special Instructions:	None known

8. Reactivity Data

Stability:	Stable
Incompatibility (materials to avoid):	Strong acids, strong bases and oxidizing agents.
Hazardous Decomposition or By-products:	0 xides of carbon on thermal decomposition
Hazardous Polymerization:	Will not occur

9. Precautions for Safe Handling and Use

Handling:	Single use.
Sterility:	The sterility of contents is guaranteed unless individual package is damaged or opened.
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.