Product Data Sheet

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PRODUCT DATA SHEET Mepore Pro, sterile (US assortment)

Product name	Mepore Pro											
Product description	Absorbent shower proof adhesive dressing											
Intended use	Mepore Pro is intended for use on low to moderately exuding wounds, such as surgical wounds, cuts and abrasions.											
Product codes	Art no	Description	Size (inch)	Wound pad size (cm)	Wound pad size (inch)	Pack Count	Volume dm³/TRP					
	670890-15 (*)	Mepore Pro 6X7cn	n 2.4x2.8	3x4	1.2x1.6	1/60/480	14.6					
	670990-15 (*)	Mepore Pro 9x10c		4.5x6	1.8x2.4	1/40/320	21.7					
	671090-15 (*)	Mepore Pro 9x15c		4.5x10	1.8x4	1/40/320	28.7					
	671190-15	Mepore Pro, 9x200	m 3.6x8	3.6x8 4.5x15		1/30/180	18.3					
	671290-15	Mepore Pro 9x25c	m 3.6x10	4.5x20	1.8x8	1/30/180	24.5					
	671390-15	Mepore Pro, 9x300	m 3.6x12	4.5x25	1.8x10	1/30/270	36.9					
Manufacturer	Mölnlycke Health Care AB Box 13080 SE-40252 Göteborg Sweden											
Country of origin	Finland											
Product classification according to MDD	Class I											
CE-marked	Yes, Notified Body 0086											
Sterilization method	EtO											
Shelf life	1 year											
Products material	Nonwoven Spun laced nonwoven material that consist polyester fibres											
	Coloured Film	Plastic	Plastic film that consists of polyethylene, polyurethane and titanium dioxide									
	Wound pad 670890-15: Needle punched nonwoven that consists of polypropylene and viscose Other: Needle punched nonwoven that consists of viscose, polyethylene and polypropylene Non adherent wound contact layer consisting of polyethylene and polypropylene											
	Adhesive Water based acrylic adhesive											
	Release Paper release that consists of siliconised paper											

Environmental classification	Nonwoven	Green								
	Colored Film	Green								
	Wound pad	Green								
	Adhesive	Yellow								
	Release	Green	Green							
	According to the ISO 14001 standard all raw materials are classified from an environmental point of view.									
	Green	Acceptable for use from an environmental point of view								
	Yellow		These materials may be used from an environmental point of view but should be replaced if possible by material on the green list.							
	Red		enerally not be used within Mölnlycke material can be used if justify by customer							
Latex	Mepore Pro products are latex free. Articles marked with (*) are packed to the cold-sealed unit pack, where only the sealing frame contains latex.									
Physical characteristics			Valu	e	Reference Method					
	Total absorption capacity			Art. No 670890-15: > 750g/m ² Other > 1800g/m ²		ISO 9073-6 (5)				
	Water vapour permeability					STM D 6701-01				
	Bacterial and viral penetration					M 1671				
Packaging	The purpose of the dispenser box and transport box is to contain and protect material from dust, moisture and damage during transport, handling and storage. Unit package is a sterile barrier for the product; sterility is guaranteed unless inner package is damaged or opened prior to use.									
Storage condition	Mepore Pro articles should be stored under normal conditions (8-40°C, 46-104°F, 30-70% humidity).									
EAN Codes	Art No	CON		RET		TRP				
	670890-15	731079121849	96	733243074266	57	7332430742650				
	670990-15	731079121852	26	733243074274	2 7332430742735					
	671090-15	73107912037	68	733243074279	7332430742780					
	671190-15	73107912185	57	733243074283	4	7332430742827				
	671290-15	731079121858		8 733243074287		7332430742865				
	671390-15	73107912226 ⁻	15	5 7332430742926		7332430742919				