

PRODUCT DATA SHEET
MEPIFORM® (STERILE)

Product name	Mepiform® (sterile)			
Product description	Self-adherent soft silicone dressing for scar care			
Intended use	Mepiform is designed for the management of both old and new hypertrophic and keloid scars. It can also be used as a prophylactic therapy on closed wounds for prevention of hypertrophic or keloid scarring			
Product codes	Art no	Description	Size (cm)	Pack count CON/RET/TRP
	293100-17	Mepiform 4x30 cm	4x30	5/5/50
	293150-00	Mepiform 4x31 cm	4x31	1/5/50
	293200-20	Mepiform 5x7.5 cm	5x7.5	5/5/25
	293250-01	Mepiform 5x7 cm	5x7	1/5/25
	293400-20	Mepiform 10x18 cm	10x18	5/5/35
	293450-01	Mepiform 9x18 cm	9x18	1/5/35
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 BSI 0086			
Sterilization method	Ethylene oxide (EtO)			
Shelf life	3 years			
Products material	Backing	Polyurethane film laminated with viscose nonwoven		
	Wound contact layer	Thin layer of tacky soft Silicone		
	Release film	Polypropylene film		
Other info of special interest	Product and packaging material is free of natural latex			
Physical /Chemical characteristics	Mepiform is released according to the following standards			
	Property	Reference Method	Result	
	Adhesion to steel	T-261	≥ 0,6 and ≤ 1.6 N/25mm	

Packaging	<p>The purpose of the shelf container and transport box is to protect material from dust, moisture and damage during transport, handling and storage.</p> <p>Unit package is a sterile barrier for the product. Do not use if unit package is damaged or opened prior to use.</p>			
Storage Condition	N/A			
GS1 Codes	Art No	CON	RET	TRP
	293100-17	7310791142036	7332551164300	7332551164294
	293150-00	7332551018351	7332430998798	7332430998781
	293200-20	7310791090573	7323190179053	7323190179046
	293250-01	7332551018344	7323190161287	7323190161270
	293400-20	7310791090641	7323190179114	7323190179107
	293450-01	7332551018337	7323190179145	7323190179138