


Product Data Sheet

Article Description	miro-carbonpad	<i>Odour Absorbing Dressing</i>
	<p>miro-carbonpad is a thin, sterile dressing which is especially designed for infected and/or wounds with an offensive odour. miro-carbonpad is used as a <u>secondary</u> dressing – it absorbs odours in its activated charcoal layer, but cannot store large amounts of exudates. For the direct wound contact other products of the modern wound care range are used, f.e. a calcium-alginate for heavily exsuding wounds. miro-carbonpad is placed on top of this primary dressing and secured with an appropriate secondary adhesive dressing.</p>	
	<p>INDICATIONS: Used for all kinds of wounds with a bad odour, such as:</p> <ul style="list-style-type: none"> • ulcers of different origin • pressure sores • Diabetic Food Syndrome (DFS) 	

wound type	exsudation	to be used as
■	no exsudation capability	Only as secondary dressing

Measurements

Item-N°	Size	Info	SU
24004	approx. 9cm x 9cm		10 pcs.

Composition of Goods

3-layered dressing with the following layers:

1. Viscose / polyamide nonwoven (thermally bond)
2. Activated charcoal layer
3. Viscose / polyamide nonwoven (thermally bond)

Storage Instructions

Storage: Store away from direct sunlight at ambient temperature (between 15°C and 25°C) and humidity. Do not store next to heating and/or entrance doors. „First in - first out“

■ necrotic wound ■ fibrinous coated wound ■ granulating wound ■ epithelising wound
 ☹ low exsudation ☹☹ moderate exsudation ☹☹☹ heavily exsudation

Stretchable (in %)	Sterilization	Washable	CE (on single product)	Custom-Tariff-N°
---	Ethyleneoxide	---	CE 0297	3005.9031
Shelf Life	Classification	Annex (EU-guideline 93/42)		Rule
5 years	I/s	V		12