



## Product Data Sheet

<b>Article Description</b>	miro-aquapad	<i>Hydrogel Dressing</i>
 	<p>miro-aquapad is a sterile, semi-permeable, transparent hydrogel dressing made out of an absorbent polyurethane gel. The gel is able to release moisture, rehydrate necrotic tissue and absorb wound exsudate at the same time. miro-aquapad maintains a moist environment to enhance the natural healing process. To be used during the granulation phase and epitheliasation phase. Due to the outer polyurethane layer miro-aquapad is permeable to gas but not to liquids and bacteria. This hydrogel dressing has a slight cooling affect and is therefore very comfortable for the patient. The dressing does not adhere to the wound, thereby reducing any pain associated with dressing removal preventing trauma to newly formed tissue. miro-aquapad has to be secured with an appropriate secondary dressing.</p> <p><b>INDICATIONS:</b></p> <ul style="list-style-type: none"> <li>• superficial wounds</li> <li>• 2<sup>nd</sup> degree burns</li> <li>• necrotic, low exsuding and dry wounds of different origin</li> </ul>	

<b>wound type</b>	<b>exsudation</b>	<b>to be used as</b>
		primary dressing secondary dressing

### Measurements








Item-N°	Size	Info	SU
24010	approx. 10 x 10cm		10 pieces

### Composition of Goods

1. Polyurethane Gel containing approx. 60% water
2. A vapour permeable, water and bacteria impermeable outer polyurethane layer

### 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
  epitheliasating wound  
 low exsudation
  moderate exsudation
  heavily exsudation

<b>Stretchable (in %)</b>	<b>Sterilization</b>	<b>Washable</b>	<b>CE (on single product)</b>	<b>Custom-Tariff-N°</b>
---	<b>Gamma</b>	---	<b>CE 0297</b>	<b>3005.1000</b>
<b>Shelf Life</b>	<b>Classification</b>	<b>Annex (EU-guideline 93/42)</b>		<b>Rule</b>
<b>3 years</b>	<b>II/b</b>	<b>II</b>		<b>4</b>