

Ref: 485-003

## **Technical Specifications**

Brand:



## Description: Absorbent dressing pad

Final dimensions:	20 cm x10 cm
Composition:	Cellulose,Cellulose pulp,Polypropylene nonwoven,SSMMS blue PP NW (5 layers).
Construction:	Absorb. pads/Pensos
Latex:	Free
PVC:	Free
Re use:	No
Sterilizable by:	Ethylene Oxyde
Width variation:	± 5 mm
Length variation:	± 10 mm
Colour:	white/ blue
Shelf life:	120 months
CFU/g	<10^2
Free swell absor. capacity	>65 g/100cm2
Absorption Cap. (ISO 1194	Approx 12,5 ml
Absorption EN 1644-2	Approx. 8 g/g
Do not sterilize by	Radiation











Nr and Revision Date:	6 1996/10/24	
CE Class:	I	
CE mark:	CE	
Directive:	MDD 93/42/EEC amended by 2007/47/EC	
Applicable norms:	EN ISO 13485:2016; EN 1041+A1:2013; EI	N ISO 11737-1:2006; EN ISO 13726-2:2002;
	ISO 9073-6:2000 ; EN ISO 14971:2012 ; EN	ISO 10993-1/AC:2010 ; EN 1041:2008 ;
	ENISO11737-1:2006/AC:2009; ISO 16142-1:	2016; EN ISO 15 223-1:2016;

Level		Туре	Dimension		Stamp	Labels
1	25	Plastic bag	-			labeled
2	900	Carton box	790x390x300mm			labeled

Important Notes: Nr pcs/pack subjected to ± 3% variation	
Device can be subject to cumulative single, multiple or repeated use or contact up to 30 days	
	type B) with intact, breached or compromised body surface.

	Store in a dry place at room temperature and protect from sunlight. The product has a good stability and therefore, normal conditions of medical devices storage shall apply
	No special requirements. The waste must be disposed according to local legal regulations for the disposable of medical waste.
	Primary dressing intended for use on moderately to heavily exuding wounds and open drains. Universal use as absorbent pad in general patient care. Ideal for situations where a great capacity of absorption is needed, such as bleedings and chronicle wounds with moderate to high exudation. Secondary dressings for high exuding wounds.
Intended use	

WASTE AND ENVIRONMENT REGULATIONS	Weight (gr) of packing material used in 100 pcs	131
	rroigin (gi) or paorining material acca in 100 pcc	

## ISSUED BY: Quality Management Department, 2019/08/08