# Underpads Allesorb® SELECT



	CODE	DESCRIPTION (LxW)	CASE QTY	CASE DIMENSIONS
N	99-UPSE1824	Allesorb® SELECT Breathable Underpad, 18x24" (46x61cm)	10/Pack, 6/CS	15x13x7" (38x33x18cm)
N	99-UPSE2436	Allesorb® SELECT Breathable Underpad, 24x36" (61x91cm)	10/Pack, 6/CS	19x13x11" (48x33x28cm)
N	99-UPSE3136	Allesorb® SELECT Breathable Underpad, 31x36" (79x91cm)	10/Pack, 4/CS	16x14x11" (40x35x29cm)
N	99-UPSE4090	Allesorb® SELECT Breathable Underpad, 40x90" (102x229cm)	5/Pack, 4/CS	16x12x14" (41x31x36cm)

## **Materials**

- Super Absorbent Polymer and Premium Wood Pulp
- Breathable Polyethylene (PE) Film and Hydrophilic Spunbond Polypropylene (PP)

## **Product Attributes**

- · Breathable PE film allows for air flow
- · Absorbent materials help wick moisture
- · Absorbs and contains fluids

#### Sterilization

Non-Sterile: If a product is delivered non-sterile and is ultimately for use in sterile environments, it is intended to be sterilized by the re-packager. This includes further packaging and sterilization according to the validated processes of the re-packager. These products are to be sterilized by ethylene oxide (EO). Other methods of sterilization have not been validated by Alleset.

# **Shelf Life**

Non-Sterile: Established at 5 years based upon sterile packaged product aging studies and normal warehouse storage conditions. After 5 years, the product should be performance tested to ensure compliance to specifications.

## **Product Certifications/Standards**

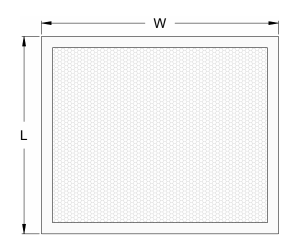
• CE certified as class I, according to MDR 2017/745, Annex VIII, Rule 1

## **Manufacturing Certifications/Registrations**

- EN ISO 13485:2016
- · Medical Device Single Audit Process Certified

## Storage

· General warehouse conditions















GRI Medical & Electronic Technology Co., LTD 1805 Honggao Road, 314031 Jiaxing, Zhejiang PEOPLE'S REPUBLIC OF CHINA www.alleset.com US FDA Establishment Registration #3004911384 EC REP

Emergo Europe B.V. Westervoortsedijk 60, 6827 AT Arnhem, The Netherlands www.emergobyul.com

