# Surgical Drapes ECO<sup>2</sup> Back Table Cover



CODE	DESCRIPTION	CASE QTY	CASE DIMENSIONS
E80-13112	ECO <sup>2</sup> Zone Reinforced Back Table cover, 55x55" (140x140cm)	50	16x10x12" (40x25x30cm)

### Materials

ECO<sup>2</sup> Hydrophilic Spunbond Polypropylene (PP)

ECO<sup>2</sup> Blue Polyethylene (PE) Film

# **Product Attributes**

- Certain components of this product incorporate ECO<sup>2</sup> sustainable materials which enhance product biodegradability
- Absorbent reinforcement material

# 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 repackager. 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**

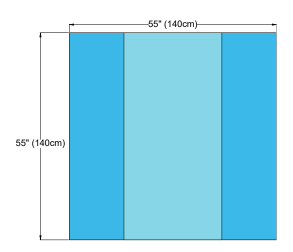
- CE certified as Class I, according to MDR 2017/745 Annex VIII, Rule 1
- ASTM D5511-12 Standard Test Method for Determining Anaerobic Biodegradation of Plastics Materials Under High-Solids Anaerobic Digestion Condition

#### **Manufacturing Certifications/Registrations**

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

#### Storage

· General warehouse conditions





Alleset 4142 Industry Way Flowery Branch, GA 30542, USA www.alleset.com SM-TDS-003 2023 Country of Origin Abbreviations per ISO 3166-1, Alpha-2 Codes. THINK.MAKE.PROTECT.



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



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

