### STERISHEET 370 SMS

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### DESCRIPTION

Sterisheet sterilization wraps are best in class Sterile Barrier Systems for CSSDs in hospitals and clinics. Sterisheet SMS products are available as interleaved, bonded or single sheets.

### COMPOSITION

100% synthetic fibers made of polypropylene.

Spunbond / Meltblown / Spunbond

Spunbond network consist of long, strong and thick polypropylene filaments.

Meltblown layers are made of short and thin polypropylene microfibers.

### SUITABLE FOR STERILIZATION METHODS

- o Steam
- **EO**
- o Plasma

### **APPLICATION**

For large and heavy instrument trays.

### SIZES AVAILABLE

Choose standard sizes to optimize your costs.

Other sizes are also available upon request.

60x60 cm	100x100 cm
ZEVZE am	100v100 am

75X75 CM	120x120 cm

90x90 cm 137x137 cm

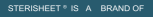
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### **COLOURS**



### PERFORMANCES

Mechanical and bacterial barrier properties are internally tested on a routine basis according to regulatory requirements on all of our products. Combining them with random tests conducted by external and accredited laboratories leads Sterimed to secure the best performances on Sterisheet products.

### **Mechanical Properties**

Preservation of pack integrity from closure till the point of use depends on the materials resistance to tearing, puncturing and breaching stresses generated all along the distribution with the hospital. Any mechanical weaknesses will increase the risks of event related ingression of microorganism into the pack.

Excellent mechanical properties will provide you additional safety while using our materials. Optimal strength and resistance provided in every sheet.

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PROPERTIES	TYPICAL	
Basis Weight	70 g/m²	
Air permeability	70 l/min/dm2	
Thickness	450 μm	
Hydrost Test	50 mBar	
Tensile strength SM	3 kN/m	
Tensile strength ST	1.3 kN/m	
Elongation SM	45 %	
Elongation ST	45 %	
Burst	325 kPa	
Tears SM	9000 mN	
Tears ST	14000 mN	

### **Bacterial Properties**

Sterilization wraps must prevent microorganisms' ingression inside the package.

To reach this performance, different types of testing have to be performed on the products to reproduce both kind of ingression vehicles possible:

Airborne ingression

Waterborne ingression

For instance, according to the TNO final pack test method, validating the materials & the folding technique, STERISHEET 370 SMS exhibits a BARRIER PROTECTION > 99,99%

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### STERISHEET 370 SMS



### **COMPLIANCE TO STANDARDS**

Sterisheet products range is classified as a Class I Medical Device according to the European Medical Device Directive (MDD). Its CE marking illustrates the relevant compliance.

Sterisheet SMS products conform with the standards below:

EN ISO 11607-1:2017

EN 868-2:2017

### **OUR WRAPS MANUFACTURING CERTIFICATION**

ISO 13485 standards

### **PACKAGING PRIOR TO USE**

Sheets presentation is optimized by adjusted folding depending on the size and type of the product. We have carefully tested the best solution to ensure the most convenient handling for end users.

PRIMARY TRANSPORT PACKAGING

Number of sheets is optimized and wrapped in transparent polyethylene bag with quick product ID.

SECONDARY TRANSPORT PACKAGING

Secondary packaging is a neutral brown color cardboard box providing transportation stress resistance.

#### LABELLING

Product traceability is fully insured through labelling according regulations on each transport packaging.

#### **STORAGE CONDITIONS**

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Sterimed recommends the following storage conditions for best performance of sterilization wraps: Storage in a cool, dry location away from direct exposure to natural light, strong artificial light & UV sources. Cardboard boxes should never be stored in direct contact with the floor. Storage of the products shall be

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done in areas that are not subject to extreme temperature changes such as in contact with heated objects, vents or cold walls. As per AAMI ST79 "*Comprehensive guide to steam sterilization and sterility assurance in health care facilities*" recommendations: Before use, hold packaging materials at room temperature (20°C to 23°C) and at a relative humidity ranging from 30% to 60% for a minimum of 2 hours is a good practice for optimum use performances.

### **USE BY DATE**

Provided the above storage conditions are met, the upper limit of the time interval during which the performance characteristics of the sterile barrier system are demonstrated is 5 years of the manufacturing date.

### **ENVIRONMENTAL IMPACT & WASTE MANAGEMENT**

Oil derived product, renewable content 0%.

Disposal as per local regulations after use.

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