

STERISHEET® BLUE WRAPS Cellulose-based materials



A SMS alternative beyond all expectations

Due to the current pandemic, healthcare facilities are taking a risk to fully depend on plastic materials. You can rely on our STERISHEET® cellulose-based CSR blue wraps, a brand of Sterimed.



STERIMED: A world leader in the manufacturing of sterilization packaging with 100 years of experience.

- preventing the spread of infections
- supporting best practices
- o contributing to sustainability



STERISHEET® products are developed, manufactured, and tested in accordance with the highest standards. Our alternatives to SMS (synthetic polypropylene products) - cellulosebased materials are:

- STERISHEET® REINFORCED
- STERISHEET[®] Wet Laid NON-WOVEN



STERISHEET® sterilization wraps are validated and used by top-rated hospitals around the globe

Thousands of SPDs supplied continuously

100 million sheets produced every year



A SMS ALTERNATIVE BEYOND ALL EXPECTATIONS

5 key points that speak for cellulose-based **STERISHEET**[®] **BLUE WRAPS**

USER EXPERIENCE & APPLICATIONS

When it comes to user's experience, do not compromise your expectations and requirements. STERISHEET[®] Reinforced and Wet Laid Non-Woven blue wraps offer strength, drapeability, and softness. Cellulose fibers contribute to wet pack prevention in comparison with CSR wraps made of 100% plastic SMS.

SAVINGS: On many occasions, cellulose wrap users can pack surgical instruments without the need for tray liners.

RECOMMENDATION FOR STERISHEET® WRAP SELECTION:

	TRAY WEIGHT	SUGGESTED STERISHEET PRODUCT
LOW	From 0 to 6 lbs	STERISHEET® 260 Reinforced
MEDIUM	From 6 to 13 lbs	STERISHEET [®] 360 NW
HEAVY	From 13 to 17 lbs	STERISHEET [®] 378 NW



ENVIRONMENTAL IMPACT

SMS blue wraps are 100% made from fossil energy (oil derived plastic). Hundreds of millions of pounds of SMS blue wraps (polypropylene) are shipped and discarded annually in US hospitals. In the absence of a recycling program in a vast majority of healthcare facilities, the material ends up in a landfill (currently close to full capacity in different parts of the USA).

STERISHEET cellulose-based blue wraps provide further confidence that you are using environmentally friendly materials with renewable content of up to 95%.





SUPPORT & SERVICES

STERIMED's technical support team is committed to assisting you as end-users by advising packaging properties and validation support.

Direct supply from local, US-based converting site to ensure continuous deliveries.





CONTACT US, ASK FOR SAMPLES:

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BACTERIAL BARRIER

Cellulose contributes to very high bacterial barrier properties, creating the most efficient, tortuous path, and acting as a filter to prevent the ingress of microorganisms. STERISHEET® cellulose-based blue wraps provide the same, if not greater, microbial barrier performance as SMS materials.

510(k) AND INTERNATIONAL STANDARDS COMPLIANCE

STERISHEET[®] blue wraps - Reinforced 260, Wet Laid Non-Woven 360 and 378 - are approved to **FDA 510(k)**. All STERISHEET[®] Sterile Barrier Systems are certified to:

• EN 868-2 • ISO 11607-1





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