





Wrapping Sheets & Trayliners

We Care That You Pack Safely



Maximizing Your

Performance and Safety

Our premium Steriking® SMX ProWrap solutions provide ultimate performance in comfort, barrier properties and resistance to contamination.

Outstanding performance

The cost of packaging depends on its performance. Packaging failures are costly and can lead to infections and extra hospital days. SMX ProWrap sheets greatly improve patient safety, leading to better performance and lower costs.

Avoid tearing, abrasion and holes

The superior strength of the SMX ProWraps prevents packs from damages during sterilization, transportation and storage.

No contamination

Proven microbial barrier of SMX ProWraps keeps the packed items sterile. Sequential packaging provides for tortuous path for microbes penetration. CombiWraps help to detect defects early in the process.

Ease of use

SMX ProWraps are comfortable to use. Materials are soft to the touch and easy to drape, fold and unfold.

We Care That

You Pack Safely

Wipak will be your partner in preventing infections and improving performance, while still saving on costs.

See below for information on the essential benefits and technical details of our products, as well as examples of our premium wrapping solutions.

Steriking® Wrapping Sheets & Trayliners

High Performance SMX ProWraps



- Extremely durable multilayer polypropylene (SSMMS) sterilization wrap
- Optimal softness and drapability for user convenience
- Suitable for steam, EO, FO and VH2O2 sterilization
- · Can be recycled in plastic stream

Samples Included



Absorbent Trayliners

Used together with surgical instrument trays to avoid wet packs, and to protect barrier and instruments.

Trayliner TLWE made of absorbent creped paper

- Wet-strengthened special paper that is virtually lint-free
- Sheet with folded edges

Trayliner TL made of absorbent creped paper

- Wet-strengthened special paper that is virtually lint-free
- Plain sheet

Trayliner TLNW made of absorbent nonwoven

- For heavy instrument trays
- Very soft and strong material with extremely high absorbency

Samples Included





Steriking® SMX ProWraps and Trayliners



Different grades and applications **SMX ProWraps**

Grade		g/m²	Usage	Max weight, kg	
SMX-1		37	Small and medium-sized trays and sets, ideal as container inner wrap	3	
SMX-2		47	Medium-sized and large trays and sets, container inner wrap	8	
SMX-3		55	The most demanding applications	10	
SMX-4		75	For all orthopedic sets and heavy sets, and applications where frequent handling occurs	16	
CW10		75+47	For all orthopedic sets and heavy sets, and applications where frequent handling occurs	16	

Comparison of Wrapping Materials

Characteristics	Crepe Papers	Wetlaid nonwovens	SMX
Microbial barrier		**	+++
Permeability	**	•	+
Drapeability		++	+++
Flexibility		++	+++
Puncture resistance		·++	***
Tear strength	800/1,000	1,300/2,100	6,800/10,000
Non-linting		++	+++
Softness		++	+++
Total cost (purchase/use)	+/-	/+	-/++
Recycle ready		1	++

