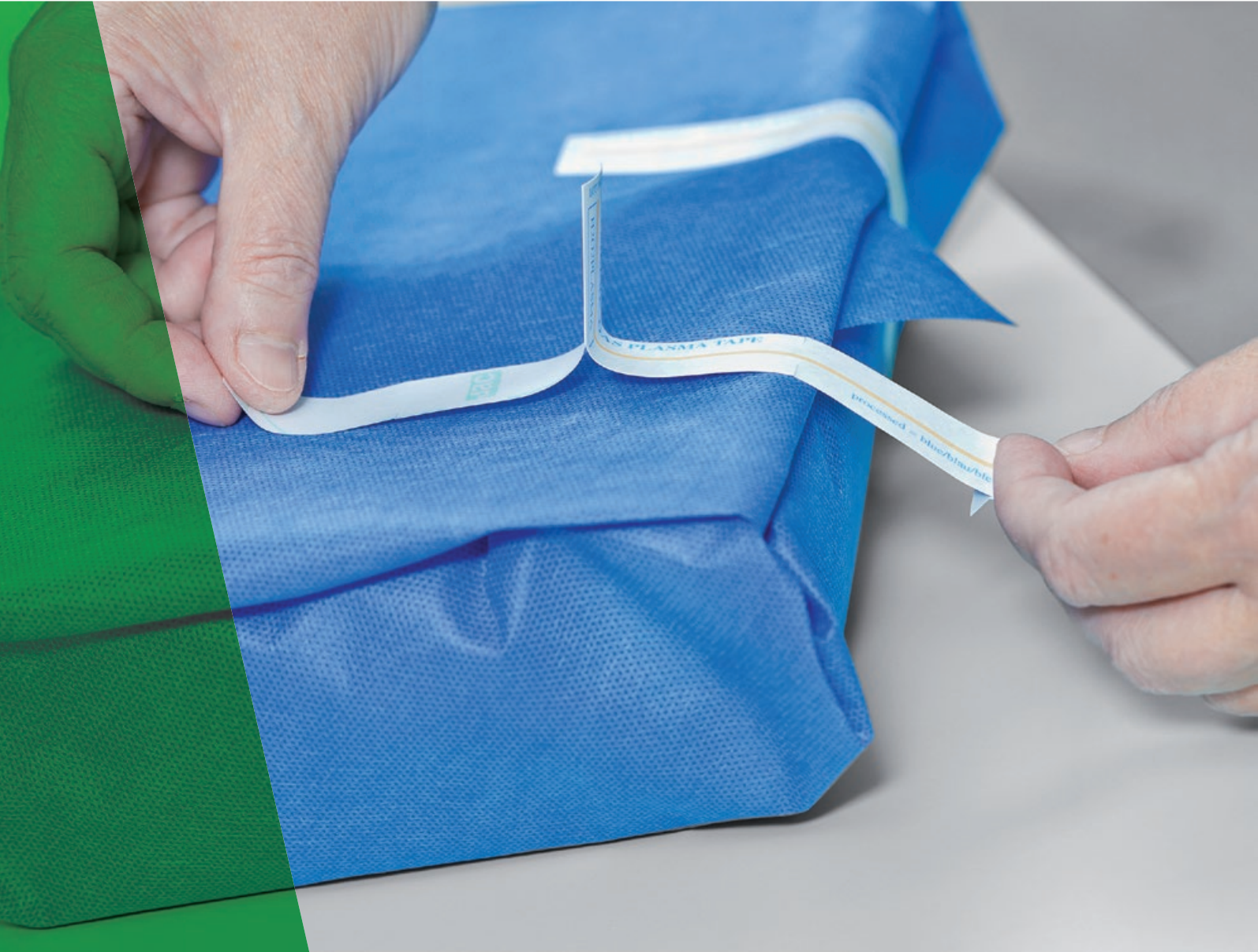


STERIKING®

WIPAK

Health



Wrapping Sheets

More Than Just Packaging Solutions

We Care That You Pack Safely

We at Wipak want to be your partner in preventing infections and improving your performance, while still saving on costs. Here you can find information about the essential benefits and technical details of our products, as well as examples of our premium wrapping solutions.

Steriking® Wrapping Sheets

High Performance SMX ProWraps*



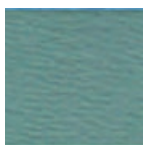
- Extremely durable multilayer polypropylene (SSMMS) sterilization wrap
- Optimal softness and drapability for user convenience
- Suitable for steam, EO, FO and VH₂O₂ sterilization

Traditional Nonwoven Wraps



Nonwoven NWB Soft Blue

- Soft and strong wetlaid nonwoven
- Ideal for combining with SMX ProWraps for laundry and instrument sets
- Suitable for sterilization by steam, gas and radiation



Nonwoven NWG Super Soft Green

- Stronger wetlaid nonwoven
- For the most demanding applications in combination with SMX ProWraps
- Suitable for sterilization by steam, gas and radiation



Nonwoven NWGL Green Light*

- Available as interleaved with SMX ProWrap grades
- Ideal for small and medium-sized trays. Also available interleaved with SMX ProWrap grades.

Paper Wraps



Creped Papers SPC Green or White

- Special grade paper creped to give increased flexibility
- Suitable for sterilization by steam, gas and radiation



Super Crepe Blue SCB Reinforced Crepe

- Soft crepe with increased softness and drapability
- Suitable for sterilization by steam and gas

Absorbent Trayliners

For use in surgical instrument trays to absorb excess condensation



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, CombiWraps and Trayliners

TLNW TL TLWE NWGL SMX-4 SMX-3 SMX-2G SMX-2 SMX-1



Different grades and applications SMX ProWraps

Grade		g/m ²	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	10
SMX-4		75	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
Linting	+	++	+++
Softness	+	++	+++
Total cost (purchase/use)	+/-	--/+	-/++



Maximizing Your Performance and Safety

Our premium Steriking wrapping solutions provide ultimate performance in comfort, barrier properties, absorbency and resistance to contamination.

No tearing

The superior toughness of the SMX ProWrap prevents tearing and abrasion.

No contamination

A microbial barrier keeps the packed items sterile. Combiwraps help to detect defects early in the process.

Outstanding barrier properties

Combiwrap provides a tortuous path for bacteria penetration.

Ease of use

Wraps are comfortable to use.

Cost efficient

Reduce cost with our premium quality wrapping sheets – no more extra cost due to broken packages.

STERIKING®

WIPAK
Health

Wipak Oy
P.O. Box 45, 15561 Nastola, Finland
tel. +358 20 510 311
e-mail steriking@wipak.com
www.wipak.com