





Preformed Sterile Barrier Systems

See-Through Peel Pouches & Rolls for manual packing in hospitals, clinics, dentists, laundries and other applications

Sterile barrier systems for healthcare facilities

Our reliable Steriking[®] sterile barrier systems provide solution for infection prevention. The Steriking® product range offers a wide variety of packaging types for all common sterilization processes, and optimum size for each item.



LTR - Flat Tyvek® Rolls





PB - Paper Bags





HR - Hot Air Rolls





SNW - TexLine Nonwoven Pouches



			Suitability for Sterilization					
Product Description	Compliance to standards	Temperature durability	Steam 121/134ºC	Gas EO, FO	Irradiation Gamma, Beta	Hot Dry Air 160/180⁰C	Vaporized Hydrogen Peroxide	The recommended sealing temperatures for Steriking®
S, B, R, RB; BOPET/PP Film + 70g/m ² Paper	ISO 11607-1 & 2 EN 868-5	138⁰C 280⁰F	\checkmark	\checkmark	-	-	-	165-200⁰C 329-392⁰F
LTS, LTR; BOPET/PE Film + Tyvek [®] 1073B 100% HDPE	ISO 11607-1 & 2 EN 868-5	100ºC 212ºF	-	\checkmark	\checkmark	-	\checkmark	120-130⁰C 248-266⁰F
SNW-TexLine; BOPET/PP + Nonwoven web	ISO 11607-1 & 2 EN 868-5	138⁰C 280⁰F	\checkmark	\checkmark	-	-	-	150-180⁰C 302-356⁰F
HR; 100% PA tube	ISO 11607-1 & 2	200⁰C 392⁰F	-	_	\checkmark	\checkmark	-	200-220ºC 392-428ºF
PB; Medical Paper 60g/m ²	ISO 11607-1 & 2 EN 868-4	138⁰C 280⁰F	\checkmark	\checkmark^*	\checkmark	-	-	180⁰C 376⁰F
CB; BOPET/PE + BOPET/ PE Peel	ISO 11607-1 & 2	100⁰C 212⁰F	-	_	\checkmark	-	-	130-160ºC 266-320ºF

10 Points for Steriking®



Compliant with Norms and Standards

Steriking[®] sterile barrier systems comply with the international norms and standards ISO 11607 and EN 868, and are manufactured under ISO 13485, ISO 14001. CE mark is labelled on the transport cartons.

2 Visual Check of the Seal

When sealed, the colored film turns to a darker shade allowing a visual check of the seal integrity.

3 Clean Peel

Steriking[®] seals facilitate clean, fiber-free opening allowing aseptic presentation of the product. Pouches feature a specially designed peel-off seal which makes opening easy. Several narrow parallel seams (Multiline) contribute to the Clean Peel.

4 Strong Seals

The seal strength of Steriking[®] packages are higher than the standard reguirements. This eliminates bursting during autoclaving and handling.

Sealed Edges

Heat-sealed upper corners prevent dust from collecting at the opening seal which reduces the risk of contamination when opened.

6 Easy Handling

Thumb notches at each end of the pouch make it easy to fill and open the pack.

Safe Print Design

All the indicators and text imprints are outside the packing area to avoid the risk of ink contamination.

8 Manufacture Traceability

Each package carries a lot code that allows traceability of the production history. The code states the year and month (YYMM).

Process Indicators

Water based inks that are in compliance with ISO 11140-1. Clearly contrasting colour changes make it easy to distinguish between processed and unprocessed products.

Exclusive Materials

Strong and flexible multilayer plastic films and high-weight 70 g/m² medical grade paper or synthetic material backing guarantee superior bacteria barrier and mechanical strength of the pack.





STERIKING[®] benefits for you

Steriking[®] is well known for high quality and reliable performance.

Reliable

Pioneer in sterilization packaging with over 40 years experience in making of sterile barrier systems.

Proven safety

Compliance and shelf life studies from independent laboratories.

Cost savings and efficiency

Less packaging breaks/tears during sterilization, handling and storage.

Product support

Custom-planned trainings, laboratory testing, assistance in regulatory affairs and sealing validation service.

Security

Products are fit for their intended purpose and meet all international safety requirements. Traceability is guaranteed on the single product level.

We care that you pack safely!



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