



TEX-Line Peel Pouches

made with transparent film
and breathable nonwoven



A strong solution for packing heavy and bulky items

- Conform to EN 868-5:2009
- Added package performance
- More user convenience
- Improved packing process

 **WIPAK**

The STERIKING® TEX-Line Peel Pouches

– Your choice for heavy-duty packing

The new Steriking® TEX-Line Peel Pouches are made of a tough, resistant nonwoven and Wipak's Multi-Xg film, offering benefits superior to peel pouches with paper packing and sheet folding process.

Added package performance:

- Stronger seals and higher mechanical strength than peel pouches with paper backing
- Increased porosity for effective air evacuation and steam or gas penetration
- Improved microbial barrier properties when compared to sheet folding techniques
- Alcohol repellency as an added safety feature

More user convenience

- Quick removal prior to delivery into use
- Safe presentation of the inner package
- Strong choice for heavier, bulkier products and sets

Improved packing process

- Less time consuming than a sheet folding process

Technical Data & Product Features

- The TEX-Line Peel Pouches are made of Steriking® nonwoven NWB Soft Blue that is heat-sealed together with Wipak's unique Multi-Xg film.
- Conformance to EN 868-5:2009.

60g/m² NWB Soft Blue nonwoven

- A high performance medical web manufactured from wood pulp and synthetic fibers with improved barrier and alcohol repellent properties
- Effective air evacuation and steam and gas penetration
- Conforms to European EN 868-2:2009

Process indicators

- Conform to ISO 11140-1 Class 1 / Type 1
- Steam indicator changes color from pink to brown
- EO gas indicator from pink to gold
- FO gas indicator from red to green

Available product sizes

SNW2040, 205 x 400 mm
SNW2744, 270 x 440 mm
SNW3250, 320 x 500 mm
SNW4260, 420 x 600 mm
SNW5065, 500 x 650 mm
SNW5075, 500 x 750 mm
SNW5775, 570 x 750 mm



The TEX-Line Peel Pouches are printed with 3 indicators intended for use as packing material for medical devices in sterilization by steam, ethylene oxide gas and by formaldehyde.



The TEX-Line Peel Pouches' recommended sealing temperature for final closing is 150-180°C, depending on pressure and time.

We care that you pack safely!

▶ www.wipak.com ▶ www.steriking.info ▶ steriking@wipak.com

WIPAK