

WIPAK TYVEK REELS AND POUCHES

Product Code(s)

- LTRxx - Tyvek® Pouches (Clinipak ordering codes WI-LTRxx) where xx represents the size
- LTSxxxx - Tyvek® Rolls (Clinipak ordering codes WI-LTSxxxx) where xxxx represents the size

Wipak Steriking® Tyvek® rolls and pouches are a range of heat seal pouches suitable for sterilisation by H₂O₂, Plasma and Gamma Radiation. Both types are available in a wide range of sizes.

Material

Paper side – HDPE non-woven Tyvek® of grade 1073B and grammage 74 g/m²

Film side – BOPET/PE plastic laminate 12/50 microns

Conformance

Wipak Steriking® Tyvek® rolls and pouches comply with international standards and norms: ISO 11607-1 & 2 and EN 868-5.

Sterilisation compatibility

Product Description	Steam to 134-137°C	Gas	Irradiation Gamma & Beta	Vaporized Hydrogen peroxide
Heat-Seal Flat Rolls & Pouches	NO	✓	✓	✓

Process Indicators

The process plasma indicator, changes from blue to pink/lilac after being exposed to a plasma sterilisation cycle and complies with the requirements of ISO 11140-1.

Heat Sealing

Recommended sealing temperature for final closing is 120-130°C (248-266°F) depending on pressure and time.

Storage Conditions

STERIKING® products are kept in the original, closed transport carton and are stored in dry and clean conditions protected from direct sunlight and excessive moisture. It is recommended that the products are put to their end use within 5 years of manufacture.

Restrictions in Use

These are not suitable for sterilization by hot, dry air or by steam.

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