

WeCLIN



POUCHES AND REELS FOR SAFE STERILISATION



The **WeCLIN** pouches and reels made of paper, non-woven, Tyvek® and film - are the perfect transparent packaging solution for safe sterilization of items and instruments.

UTILITY



Protect the pointed ends of the tools.



Insert and cut the reel at a distance of 3 cm from the end.



Markings shall be placed on the film side only and outside of the filling area.

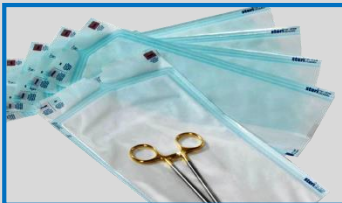


Store at a temperature of 15 °C - 25 °C

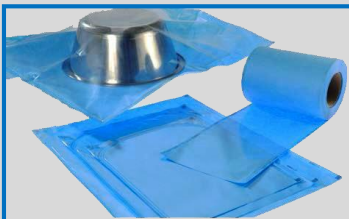


Open the package from the side shown, separating the two flaps.

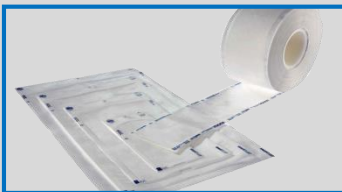
PRODUCT TYPE



1. TRANSPARENT PACKAGING MADE OF PAPER AND FILM



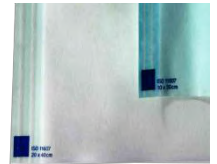
2. TRANSPARENT PACKAGING MADE OF NON-WOVEN AND FILM



1. TRANSPARENT PACKAGING MADE OF TYVEK® AND FILM

CHARACTERISTICS

- ❑ THE STERILISATION RESISTANT PAPER OF 70 g/m² CREATES AN EFFECTIVE BARRIER AGAINST GERMS, WHILE ALLOWING AIR, STEAM AND STERILISATION GASES TO PENETRATE.
- ❑ THREE INDICATORS FOR STEAM, EO AND FORM STERILISATION ARE PRINTED OUTSIDE THE FILLING AREA.
- ❑ AVAILABLE IN DIFFERENT SIZES: THE RIGHT SIZE FOR EVERY SHAPE OF INSTRUMENT.
- ❑ IDENTIFICATION COMPLIANCE WITH STANDARDS



PROPERTIES

1. This Sterile Barrier System (SBS) is available in pouch or reel form. It is suitable for all light and medium-weight instruments.
2. Transparent non-woven packaging is ideal for packing voluminous, heavy or porous sterile goods. Available as pouches or reels.
3. Tyvek® pouches and reels are particularly suitable for sterilizing thermolabile instruments and sets and for VH202 (plasma) and gas sterilization.

