

## "STERIPLASMA" TYVEK® FLAT REELS

- Tyvek® flat rolls are suitable for EO, gamma and  $VH_2O_2$  sterilization.
- Tyvek® flat rolls are manufactured from medical plastic transparent film and Dupont Tyvek®, which grants an excellent microbial barrier, tear resistance and perfect peeling.
- Tyvek® flat rolls imprints are performed outside the packing area, along the welding line, to prevent ink from migrating to the product.
- Three-line sealing with strong strength and effective spacing grants a perfect adhesivity during sterilization process and an excellent fibre-free and tear-free peeling during opening.
- Under controlled conditions, Tyvek® can be used in steam sterilizer to max 127°C for 30 minutes.
- Welding temperature: max 125°C.
- ISO 11140 certified inks are water based and non-toxic.
- All materials comply with international standards.
- Opening direction is clearly marked.
- Validated production process.
- Each roll is wrapped in a protective film and placed in the packing carton to ensure protection against dust even after opening of the box.
- Suitable to be used with all types of sealing machines.

### TVRP - STERIPLASMA TYVEK® FLAT REELS

REF.	SIZE	MIN LOT	PACK
TVRP7570	75 mm X 70 m	8 pcs	8 pcs
TVRP1070	100 mm X 70 m	4 pcs	4 pcs
TVRP1570	150 mm X 70 m	4 pcs	4 pcs
TVRP2070	200 mm X 70 m	2 pcs	2 pcs
TVRP2570	250 mm X 70 m	2 pcs	2 pcs
TVRP3070	300 mm X 70 m	2 pcs	2 pcs
TVRP3570	350 mm X 70 m	1 pc	1 pc
TVRP4270	420 mm X 70 m	1 pc	1 pc
TVRP5070	500 mm X 70 m	1 pc	1 pc

### STERIPLASMA TYVEK® FLAT REELS

