

## Sterilization Rolls (Tyvek 1059B)



## Sterile barrier ... be sure about it.

Today Infection control is getting increasingly important since more and more bacterias starts to get resistant to the latest anti-biotics. Infection Prevention is the key word. Sterilization packaging materials have been developed over many years to increase the stability of the sterile barrier over time.

Sterintech™ Sterilization rolls (Tyvek) are used to pack medical devices for Plasma Sterilization. The flexibility of length cutting is making a dedicated packaging of individual instruments possible and offer a number of advantages to the end-user

The Sterintech™ Sterilization rolls (Tyvek) are characterized by the following:

- ◆ Easy recognition of content by the multi-layer transparent film
- ◆ Strong seal
- ◆ Indicators and text printed outside the packing area
- ◆ Non-tearing film avoids tearing at opening the pack
- ◆ Clean and fibre-free opening of pack
- ◆ Compatible to Plasma sterilization with imprinted indicators
- ◆ Compliant to standard ISO 11607-1, EN 868 5 and ISO 11140-1

Please refer to the next side for all standard dimensions.



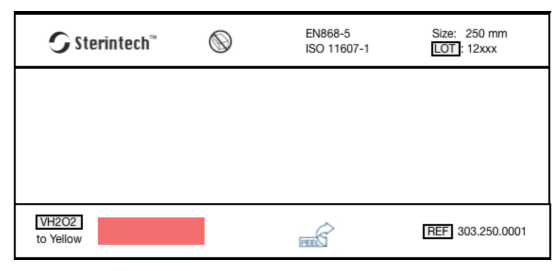
VAT: Bayrampaşa - 781 046 3595

BIC : TGBATRIS Branch No.: 437 IBAN: TR36 0006 2000 4370 0009 0896 01 IBAN: TR09 0006 2000 4370 0009 0896 02



## Sterilization Rolls (Tyvek)





## Sterile barrier ... be sure about it.

Standard dimensions. Bespoke products available upon request.

REF: 303.075.0001	Flat reel, 1059B,	75 mm x 70 mtr	Unit: 1 pcs
REF: 303.100.0001	Flat reel, 1059B,	100 mm x 70 mtr	Unit: 1 pcs
REF: 303.150.0001	Flat reel, 1059B,	150 mm x 70 mtr	Unit: 1 pcs
REF: 303.200.0001	Flat reel, 1059B,	200 mm x 70 mtr	Unit: 1 pcs
REF: 303.250.0001	Flat reel, 1059B,	250 mm x 70 mtr	Unit: 1 pcs
REF: 303.300.0001	Flat reel, 1059B,	300 mm x 70 mtr	Unit: 1 pcs
REF: 303.350.0001	Flat reel, 1059B,	350 mm x 70 mtr	Unit: 1 pcs
REF: 303.400.0001	Flat reel, 1059B,	400 mm x 70 mtr	Unit: 1 pcs
REF: 303.500.0001	Flat reel, 1059B,	500 mm x 70 mtr	Unit: 1 pcs

Material: Tyvek 1059B (64 gr/sqm) and 52um PET/CPP film

