

TECHNICAL DATASHEET FOR PLUSAFE SERIES TYVEK STERILIZATION POUCHES

Reference

912900 912904

912901

912902

912903



Designation

Tyvek Sterilization Pouches

Description

Tyvek sterilization pouches with different pre-set dimensions for plasma, EO and gamma sterilizers.

Usage

PLUSTEAM Tyvek Sterilization Pouches are used in sterilization departments with all types of plasma, EO or gamma sterilizers and sealers for packaging surgical instruments and materials.

Transport

Rolls are transported in a carton boxes. Basic warnings and information is printed on cartons with manufacturer information and contact details.

Quality Certification & Compliance

All process across TBT is run in compliance with EN ISO 9001, EN ISO 14001 & EN ISO 13485.

Tyvek Sterilization Pouches are manufactured according to EN 868-5 and EN ISO 11140-1 norms & standards.

Tyvek Sterilization Pouches are CE Class I products and may be certified with a declaration of conformity.

Materials Used

Sterilization rolls are composed of 2 layers and printing. Extra strength medical grade co-polymer is used in order to eliminate risk of tearing while opening for transparent layer. Tyvek, which is well known for robustness and durability, is used in order to form the second layer. In order to eliminate risk of pigment contamination on materials, all printings and indicator strip are placed at sealed surfaces. All seals are strong & visible. Indicators used are water based and non-toxic according to EN ISO 11140 standards.

Available Dimensions

Reference No	Description	Dimensions (W x L – mm x mm)	No. of Pouches / Carton
912900	Tyvek Sterilization Pouch	75 x 200	1000
912901	Tyvek Sterilization Pouch	100 x 300	1000
912902	Tyvek Sterilization Pouch	150 x 300	1000
912903	Tyvek Sterilization Pouch	200 x 350	1000
912904	Tyvek Sterilization Pouch	250 x 300	750

Features

All sterilization rolls are optimized for strength in order to eliminate risk of tearing of particles from paper while opening. Opening direction is marked on roll. Tyvek rolls are water resistant in some level, antiallergenic and antibacterial.

Storage

Store the product under normal conditions for healthcare material, in a cool and dry place protected from light.

Comments

The product must be used by specialised personnel only. Check the package's integrity before use. Do not use if the package is open or damaged.