



# MediFlex PFPR MediFlex PFPO

## **POUCHES**

# Steam sterilisation pouches made of Tyvek® - Quality and Safety

**MediFlex PFPR** pouches are the perfect solution for medical devices that are sterilised by steam and require safe, high-quality packaging. These robust pouches boost decisive advantages over paper packaging and offer a higher level of strength and puncture resistance. Steam and gas can easily penetrate into the pouch for sterilization purposes.

The combination of pouches made of Tyvek® and medical-grade film is the ideal basis for safe, high-quality packaging that is sterilised by steam (up to 121°C). **MediFlex PFPO** pouches offer the perfect solution for opening via simple peeling, ensuring the safety of the contents while enabling easy removal.

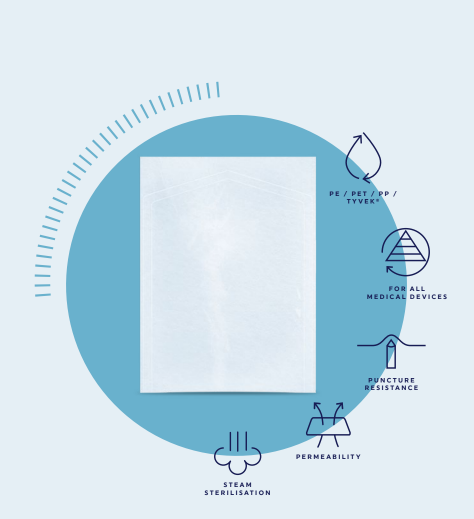
#### **PROPERTIES**

- Peelable for easy extraction (MediFlex PFPO only)
- Far higher safety level than paper when using steam sterilisation
- Far less sensitive to moisture than paper
- Impermeable to bacteria, even in moist environments
- Good bacteriological barrier function
- · Very high puncture resistance
- · High permeability to gas and air
- Pouches can be made either in Tyvek® 2FS, 1059B or 1073B.

**MediFlex PFPR/MediFlex PFPO** pouches comply with the standards DIN EN 868 and DIN EN ISO 11607.



# **WE PROTECT WHAT MATTERS MOST**



#### **SUITABLE FOR STERILISATION BY**

- Steam (up to 121°C)
- · Ethylene oxide
- (MediFlex PFPR only)

#### RANGE

#### **MediFlex PFPR/MediFlex PFPO POUCHES**

- laminated film and Tyvek®
- The grades 2FS, 1059B and 1073B made of Tyvek®
- by simply peeling open (MediFlex PFPO only)

#### 2 MEDICAL SITES

### **COVERIS ROHRDORF**

Sebastian-Tiefenthaler-Str. 12 83101 Rohrdorf, Germany



OUR PRODUCTS COMPLY WITH **ISO 11607 AND** MDR REQUIREMENTS

ISO 13485:2021 CERTIFIED QUALITY ASSURANCE SYSTEM

**COVERIS HALLE** 

Kreisstrasse 16 33790 Halle (Westf.), Germany

MANUFACTURED IN AN ISO CLASS **7 & 8 CLEANROOM** 

#### **SERVICE**

#### **CUSTOMISED FULL SERVICE**

- From packaging advice to

- solutions in individual sizes





