MEDICAL PACKAGING



PA/PE POUCH WITH PEEL

PERFECT FIXING OF MEDICAL DEVICES
WITH SHARP AND ROUGH SURFACES
THROUGH VACCUM PACKAGING







PA/PE POUCHES FOR GAMMA STERILISATION.
ALSO AVAILABLE AS A PRE-VALIDATED
PACKAGING SOLUTION

Our PA/PE pouch, consisting of a transparent PA/PE composite combination, is characterised by its outstanding peel properties for an aseptic opening. The packaging also affords additional protection for your devices, as these are fixed ideally in the pouch by vacuum packaging. In cooperation with the Swiss machine manufacturer VC999 Medical, we are able to offer you a completely validated packaging process. You can take over this validated process directly and thus facilitate fast production of flexible and cost-optimised packaging solutions.

FEATURES

- o flexible film with good sealing and peel properties
- o device fixing by means of vacuum packaging
- high mechanical stability
- o smooth and fibre-free peel
- complies with the requirements of DIN EN ISO 11607
- shelf life of 10 years (based on the packaged product)

APPLICATIONS

FOR DIFFERENT SIZES OF MEDICAL DEVICE

- heavy devices, with rough and sharp-edged surfaces
- implants
- surgical instruments

STERILISATION METHODS

o gamma sterilisation

SUBSTANCES

PA/PE pouches do not contain any substances such as latex, PVC, bisphenol A, colophony (rosin), TSE/BSE (transmissible/bovine spongiform encephalopathy) risk materials, SVHC or phthalates.

SAFETY AND QUALITY IN MEDICAL PACKAGING - MADE IN GERMANY

The quality of all our products is intimately connected with the continuously rising demands on hygiene and medical technology. Therefore, all our products meet or exceed European and international standards. The management systems of VP has been assessed and certified as meeting the requirements of ISO 13485:2016 for design, development, manufacturing and sales of medical packaging systems. We maintain our leadership with a department for development and applications, a branch for development and production of indicators, comprehensive quality management and consistent in-process control.

FURTHER INFORMATION

