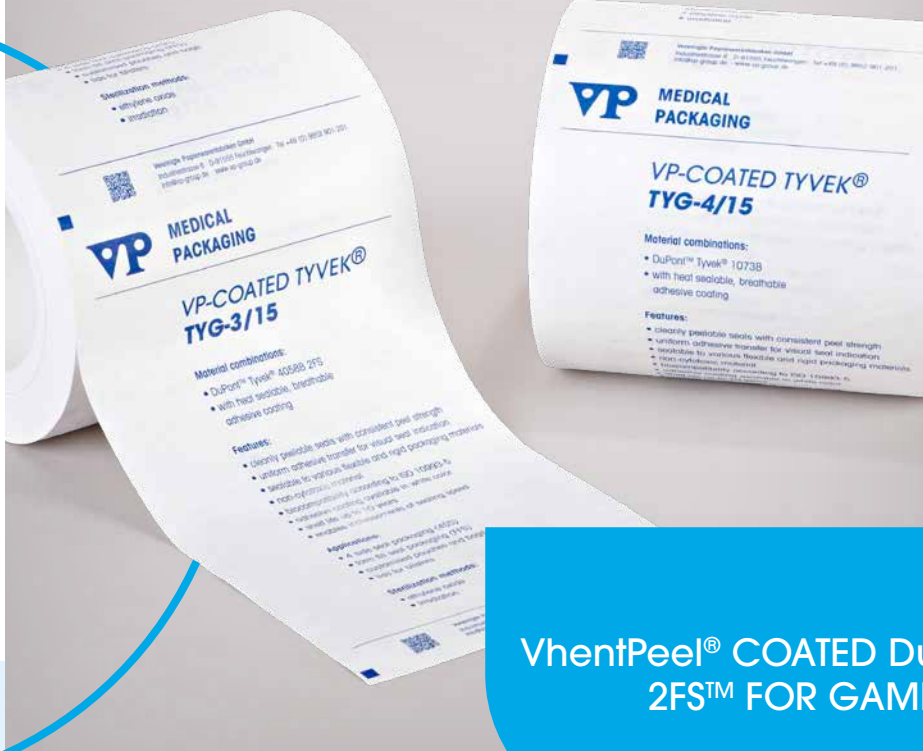




VhentPeel® COATED DuPont™ Tyvek® 1073B & 2FS™

EXTREMELY BREATHABLE AND STRONG
FOR PACKAGING AND LIDDING

Extremely strong and breathable



Perfect material for liddings



Your choice for headerbags



VhentPeel® COATED DuPont™ Tyvek® 1073B and 2FS™ FOR GAMMA AND EO STERILISATION

Tyvek® 1073B and Tyvek® 2FS™ are extremely strong, tear resistant, breathable substrate with excellent barrier properties. VhentPeel® coating is a non-toxic hot melt heat sealable adhesive coating applied in a uniform pattern to maintain breathability. VhentPeel® adhesive coating produces clean peelable seals with consistent peel strength and uniform adhesive transfer for visual seal indication. It seals to flexible and rigid packaging materials.

FEATURES

- high mechanical stability of Tyvek®
- smooth peel
- complies with the requirements of ISO 11607
- adhesive transfer for tamper evidence
- no fluorescence according to EN 868 standard series
- bright white colour of the adhesive coating

APPLICATIONS - FOR DIFFERENT SIZES OF MEDICAL DEVICE

- on reels for automatic packaging
- as die cut lids
- used for the manufacturing of headerbags

STERILISATION METHODS

- gamma sterilisation (IRRAD)
- ethylene oxide sterilisation (EO)

SUBSTANCES

VhentPeel® coated DuPont™ Tyvek® does not contain any substances such as natural rubber latex, PVC, bisphenol A, colophony (rosin), TSE/BSE (transmissible/bovine spongiform encephalopathy) risk materials, SVHC substances or phthalates.

HEADERBAGS MANUFACTURED WITH VhentPeel® COATED Tyvek®

Headerbags made of DuPont™ Tyvek® with VhentPeel® adhesive coating are exclusively manufactured in an ISO 7 cleanroom environment, fulfilling highest demands with respect to Good manufacturing Practice and Compliance.

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.