

# VhentPeel<sup>®</sup> GRID COATED PAPER

SOLVENT FREE, SEALS TO RIGID FILMS AND PE BASED SEALING LAYERS





VhentPeel® GRID COATED PAPER FOR ETHYLENE OXIDE STERILISATION AND FOR IRRADIATION STERILISATION

Solvent free

# SOLVENT FREE, SEALS TO SOFT AND RIGID FILMS AND PE BASED SEALING LAYERS

VhentPeel<sup>®</sup> Grid coated paper offers optimised heat sealing characteristics and can provide a low, medium or high seal strength. It is available printed with up to 6 colours.

# OUR MODULAR CONCEPT FOR VhentPeel<sup>®</sup> GRID COATED PAPER INCLUDES

- o medical grade paper:  $60 / 80 / 100 \text{ g/m}^2$
- o grid coating: 6 / 11 g/m<sup>2</sup>

#### **FEATURES**

- o solvent free
- seals to soft and rigid films and PE based sealing layers
- o low medium high seal strength
- o optimised heat sealing characteristics
- o excellent breathability
- o smooth and fibre-free peelability
- o plain or printed with up to 6 colours

#### **APPLICATIONS**

- 4 side seal packaging (4SS)
- o form fill seal packaging (FFS)
- o customised pouches
- o lids for blisters

# **STERILISATION METHODS**

- o ethylene oxide
- o irradiation

# 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 Vereinigte Papierwarenfabriken GmbH has been assessed and certified as meeting the requirements of EN 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



γ