



Früh Cleanpeel®

Protect to perform.

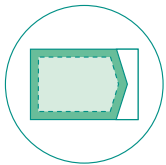
Früh Cleanpeel®

- Our peel pouches offer reliable protection as primary, secondary or tertiary packaging for medical devices.
- Peel seam ensures sterile barrier and easy opening, while optional vacuum packaging secures products during transport.
- Shelf life: up to 10 years after gamma and x-ray sterilisation
- Bioburden: < 20 cfu/piece according to EN ISO 11737-1 guaranteed
- Physical validations (e.g. ASTM F88/F88M, ASTM D3985, ISO 5636-5) performed
- Biological, chemical, toxicological validations (e.g. ISO 10993, USP <88>, USP <661>) performed
- A broad standard range is available from stock, ensuring high product availability
- Support for determination of sealing conditions



Material composition (manufactured inhouse)

- OPA – PE/Peel: Established standard choice for medical device applications, transparent
- OPA/SiOx – PE/Peel: High barrier: protects against gas, aroma, moisture & odor transmissions, transparent
- OPA – Alu – PE/Peel: Highest barrier: protects against gas, aroma, moisture and odor transmissions
UV protection due to aluminum layer, opaque gray appearance
- PET – OPA – PE/Peel: Increased puncture resistance (for sharp-edged products), transparent
- Customized: Various material combinations, material properties in acc. with customer requirements



Pouch portfolio

- Peelpouch portfolio: width from 45 to 500 mm, lengths up to 2500 mm
- Customized: various pouch seal dimensions
- Production in clean room ISO 7 (in accordance with ISO 14644)



Your added value

- Peel pouches have been successfully established in the market for over 25 years
- Certified in accordance with EN ISO 13485:2016, ISO 9001:2015 and ISO 22000:2018
- Pouch design and materials in accordance with ISO 11607-1
- Process validation in accordance with ISO 11607-2
- Types of sterilization: gamma, x-ray
- Bioburden in accordance with ISO 11737-1
- Everything from a single source
- Qualified machinery and equipment