

CLEERPEEL® Packaging Pure Film for Optimum Protection.



Our Service

- Full service from advice on the packaging and punctual delivery to comprehensive customer support on site by our sales representatives
- Well-founded technical know-how
- High-grade flexographic printing in up to four colours

These customer-specific packaging solutions are only manufactured as tailor-made custom products. Please ask your sales representative!

CLEERPEEL® packaging made completely from transparent film makes it easy to extract the contents in a sterile condition by simply peeling open the film. They offer allround optimum protection for your medical devices.

Suitable for sterilisation by
■ Irradiation

SENGEWALD 
clinic innovations

Sengewald Klinikprodukte GmbH
Adlerstrasse 2
83101 Rohrdorf-Thansau
Germany
Telephone: +49-80 31-72 24-0
Telefax: +49-80 31-72 24-95
www.sengewald.de
infosengewald@pregis.com

more quality
more safety
more flexibility

Our Range

- **CLEERPEEL®** fully plastic packaging made of a variety of film types (e.g. from coextruded, peelable PE, PA/PE peel, PET-O/Alu/PE, PET-O/PE and PET-O/PE peel)
- a white peel marking can be seen on opening as proof that the seal was undamaged
- also available as a header pouch with a peelable film header
- other material combinations and thicknesses are available upon request

Properties

- suitable for sterilisation with irradiation
- long-term storage is possible due to the absolute bacterial impermeability
- highly transparent, coloured or as aluminium laminate film
- the sterile contents is hermetically sealed: vacuum packaging is possible
- sterile and user-friendly extraction due to a soft and fibre-free peel effect
- fast identification of the contents
- individually printable with up to four colours: customer-specific layout and markings as desired

CLEERPEEL® packaging is in accordance with the DIN 58953, DIN EN 868 and DIN EN ISO 11607 standards

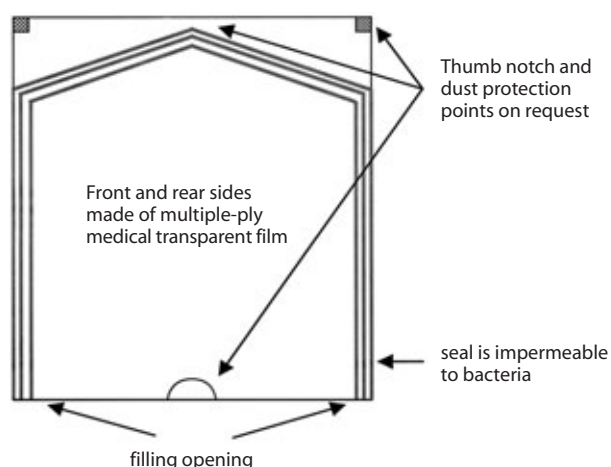
CLEERPEEL® Packaging

CLEERPEEL® packaging is not available as a standard stock product.

Examples of possible material combinations:

As seethrough pouches with chevron seals

1st film	2nd film
PE coex (100 µm etc.)	PE coex peel (100 µm etc.)
PA/PE 20/50 µm or PA/PE 30/70 µm	PA/PE 30/60 µm peel



As header pouches with a peelable film header

Body film	Header
PE/PA/PE coex 70 µm or	PA/PE 20/70 µm peel
PE coex (100 µm etc.)	PA/PE 20/70 µm peel

