

## Easy Peel Retort Film 50 $\mu\text{m}$

EO-RCPP for Contact Lens Exclusive

### Product Information

Contact lens sterilization processes require packaging that can withstand high temperatures and pressures without compromising integrity.

Containers and lidding films are at risk of bursting due to pressure differentials, making the selection of a high quality easy peel retort film essential for efficiency and reliability.

Commercially available easy peel retort films are often inconsistent. INTLPAK Easy Peel Retort Film (EO-RCPP) ensures durability, superior performance and reliability in commercial sterilization applications.

### Features

- Stable resistance under heating conditions of 121°C.
- Suitable for high temperature pressure sterilization.
- Wide heat sealing range, more than 30°C.
- Stable peel force before and after sterilization.
- Both are in seal safety and are easy to peel.

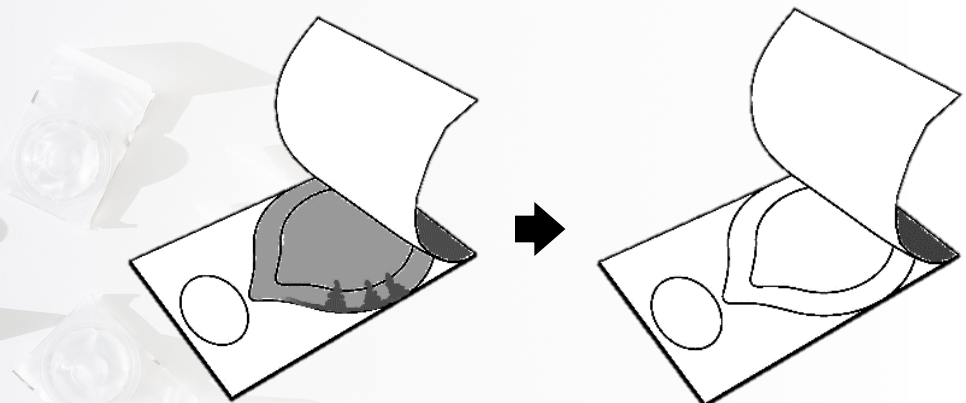
### Specification

- Thickness : 35 $\mu\text{m}$ 、 50 $\mu\text{m}$ .
- Web Width : Customization.

### Easy Peel Features



Poor quality easy peel film is easily peeled and leaves burrs after opening. The inner layer of the heat-seal film, which is a separate layer, remains on the PP cup. Making products unavailable to customers.



Our easy peel film leaves no residue or burr on the PP cup after opening.  
Heat seal strength is stable before and after sterilization and easy to peel.

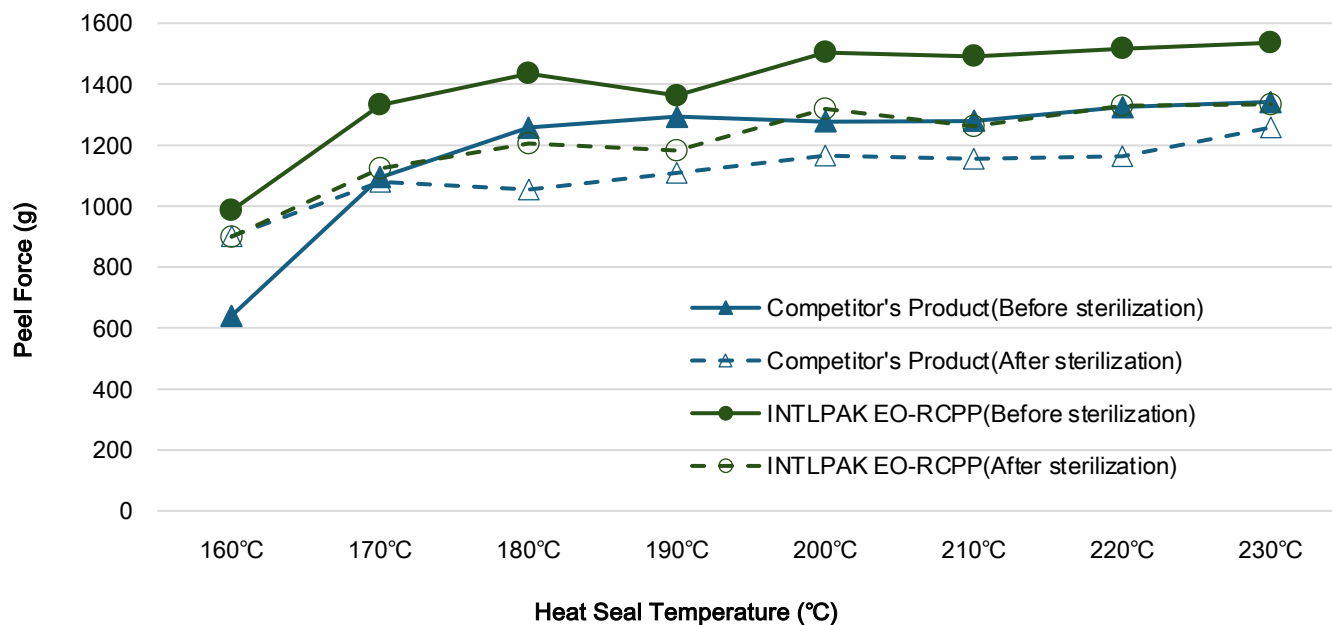
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Product Applications

### Peel Force

PET 12  $\mu\text{m}$  // AL 35  $\mu\text{m}$  // PET 12  $\mu\text{m}$  // EO-RCPP 35  $\mu\text{m}$  film heat sealing curve for PP sheet



Heat seal conditions : Pressure 3.2Kg/cm<sup>2</sup>、 Time : 1 Sec  
 Sterilization condition : Temp. 121°C、 Time : 30 Mins

### Applications Reference

- Best for disposable contact lenses.
- PET 12  $\mu\text{m}$  // AL 35  $\mu\text{m}$  // PET 12  $\mu\text{m}$  // EO-RCPP 50  $\mu\text{m}$ .
- PET 16  $\mu\text{m}$  // AL 35  $\mu\text{m}$  // PET 16  $\mu\text{m}$  // EO-RCPP 50  $\mu\text{m}$ .



Example of Easy Peel Retort Film for Lidding Film