

## Easy Peel Retort Film 50 μm

EO-RCPP for Food Packaging

Product Information

Intlpak uses advanced technology to deliver high performance packaging solutions that meet the evolving needs of the marketplace. Our Easy Peel Retort Film (EO-RCPP) is designed for commercial sterilization at 121°C-125°C.

Unlike traditional lidding films that can burst under high pressure and heat, our EO-RCPP maintains seal integrity, consistent peel strength, and performance even after sterilization.

Thanks to our vertically integrated technology and deep manufacturing expertise, EO-RCPP ensures consistent quality, safety, and superior performance-setting us apart from the competition.

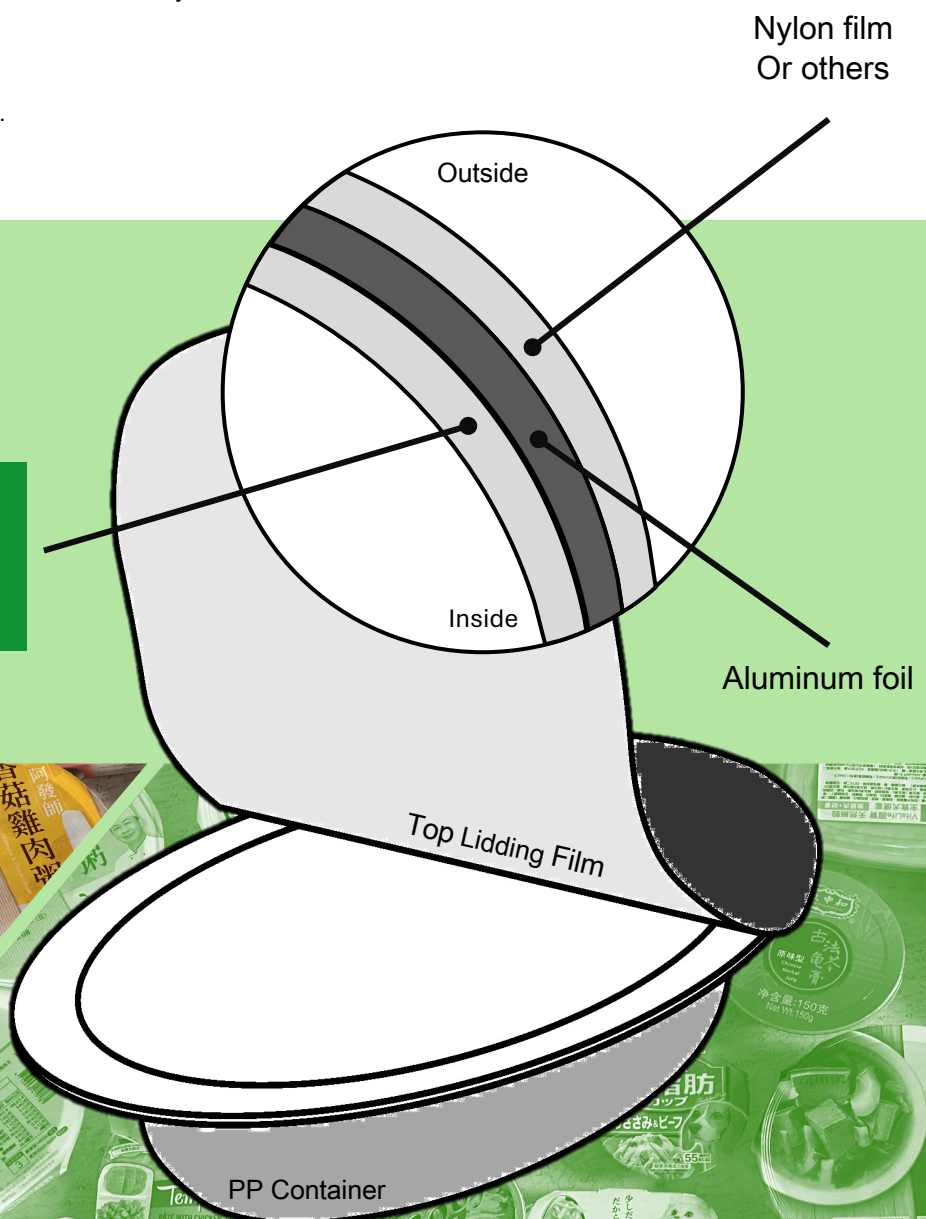
### Features

- 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.
- Best for in pet food, canned food, micro food & ready to eat food.

### Specification

- Thickness : 30μm、 50μm、 70μm.
- Web Width : Customization.

## Easy Peel Retort Film



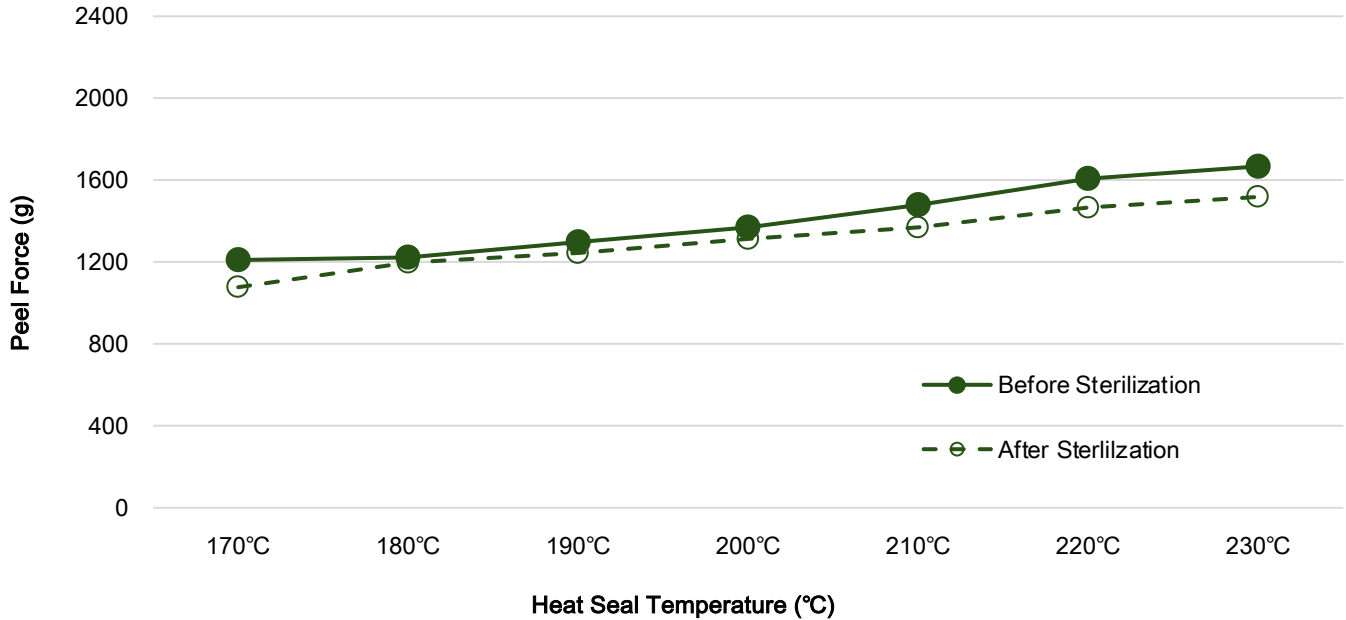
Easy Peel Retort Film 50 μm

EO-RCPP for Food Packaging

Product Applications

Peel Force

PET 12 μm // ONY 15 μm // EO-RCPP 50 μm 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 in pet food, canned food, micro food & ready to eat food.
- PET 12 μm // AL 9 μm // ONY 15 μm // EO-RCPP 50 μm.



Example of Easy Peel Retort Film for Lidding Film