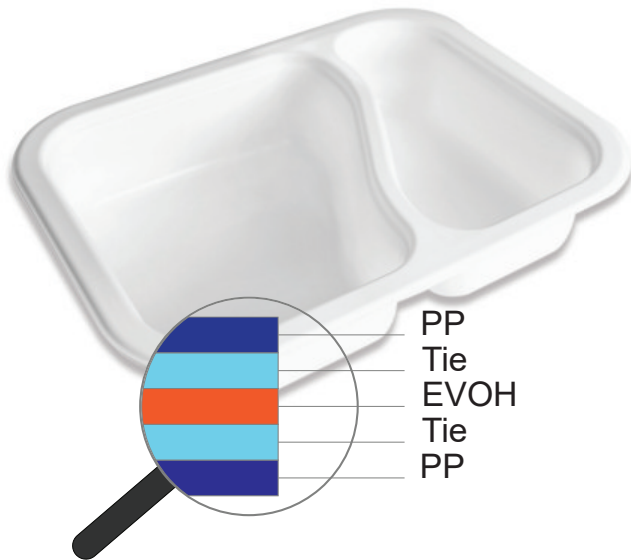


HIGH BARRIER TRAY - FOR READY MEAL

All of the Rigid barrier film produced by Mylan Group can be used on any thermoforming machine to produce many types of pre-formed containers depend on customer request.

Thermoformed barrier containers are used in Fill and Seal equipment, and become an excellent alternative to glass and metal cans for a wide range of foods.

Mylan Group high barrier tray response to your needs in shelf life extension and food preservation using processes from Modified Atmosphere Packaging (MAP) or or Aseptic Filling, to demanding Sterilization of foods.



Specification:

- Material: PP/Tie/EVOH/Tie/PP
- Width: 144 mm
- Length: 190 mm
- Deep: 40 mm
- Color: Opaque, white & black

Applications:

- Retort Food: cooked rice, noodle,...
- Ready meal & ready to eat food



- Low gas, aroma and water vapor permeability
- Suitable for temperatures between 5°C and 125°C
- Applicable in retort & microwave heating
- High resistance to oil and organic solvent

plecopak® 003N

HIGH BARRIER TRAY - FOR READY MEAL



plecopak[®] 004W

Specification:

- Material: PP/Tie/EVOH/Tie/PP
- Width: 144 mm
- Length: 190 mm
- Deep: 23 mm
- Color: Opaque, white & black



plecopak[®] 005N

Specification:

- Material: PP/Tie/EVOH/Tie/PP
- Width: 144 mm
- Length: 190 mm
- Deep: 40 mm
- Color: Opaque, white & black



plecopak[®] 006K

Specification:

- Material: PP/Tie/EVOH/Tie/PP
- Diameter: 144 mm
- Deep: 40 mm
- Color: Opaque, white & black