

# esterpeel™

heat sealable lidding films

## Esterpeel PCSAS

A strong co-extruded polyester film designed to give weld seals, with an anti-fog coating to minimise pack misting. Heat seal on one side, printable surface on the other. Conforms to current Health and Safety legislation for use as a food wrapping.

### Properties

**Seals to:** A-PET, PVC and itself

**Gauge:** 20 micron (33.5m<sup>2</sup>/kg)  
30 micron (22.8m<sup>2</sup>/kg)

**Seal conditions:** 120°C - 200°C

**Transmission:** 20 micron: Oxygen 72cm<sup>3</sup>/m<sup>2</sup>/day, WVTR 18g/m<sup>2</sup>/day  
30 micron: Oxygen 48cm<sup>3</sup>/m<sup>2</sup>/day, WVTR 13g/m<sup>2</sup>/day

### Feature points

- Weld seal
- Anti-mist
- Frozen, chilled or ambient pack
- Available in 20mu or 30mu gauges
- Single ply film

### Notes

- While FFP takes every precaution to ensure that lidding films are suitable for the end use specified, the responsibility for the specific application lies with the packer
- Any contamination present may result in seal failure, therefore sealing flanges should be kept clean at all times
- Esterpeel PCSAS may be printed with inks conforming to SBPIM regulations for inks and varnishes for non-direct food contact. Ink coverage may be limited because of ink build up
- Esterpeel PCSAS has been tested and complies with all current European Food Contact Regulations