

esterpeel™

heat sealable lidding films

Esterpeel F2

Specifically designed for strong seals to smooth wall foil trays. A polyester/polythene laminate. Esterpeel F2 gives a strong peel seal when hot or cold to smooth walled trays.

Properties

| | |
|-------------------------|---|
| Seals to: | Aluminium Foil Trays |
| Gauge: | 72 micron – 123 micron, Yield @ 72 micron: 13.6 m ² /kg |
| Seal conditions: | Temp: 200°C - 230°C. Dwell 1 – 1.5 second |
| Transmission: | At 72 micron: Oxygen 90 cm ³ /m ² /day, WVTR 5g/m ² /day |

Feature points

- Especially designed for strong peel seals to smooth wall foil trays
- Remove before cooking, although Esterpeel F2 is suitable for some foil microwaveable applications
- Strips cleanly with no residue
- Frozen, chilled or ambient pack
- Also available in anti-fog (F2AF), barrier (F2+) or combined (F2+AF)
- May be supplied clear, metallised, white or reverse printed in full colour by the half-tone flexographic process. Ink is sandwiched in the laminate structure to protect machinery and prevent food contamination

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
- Sealing to foil is variable depending on seal conditions and supplier of foil, consideration must be given to this
- Where a dual ovenable solution is required, Esterpeel 5 is suitable
- Esterpeel F2 has been tested and complies with all current European Food Contact Regulations