

# Top Film

# Reepack

Packaging Machines & Packaging Solution

Top film type	Apparence	Sealable trays	Sealing quality
PET Polyester from 20 up to 30 μ	Transparent <i>also with Antifog</i>	Tray CPET/APET Tray AL, PET/paperboard	Heat-sealable o peelable layer
Duplex sealing layer PP PET / PP from 50 up to 85 μ	Transparent <i>also with Antifog</i>	Tray PP Tray Barrier PP	Heat-sealable o peelable layer
Triplex sealing layer PP PET/EVOH/PP from 50 up to 85 μ	Transparent <i>also with Antifog</i>	Tray PP Polypropyelene Tray Barrier PP Polypropyelene	Heat-sealable o peelable layer
Duplex sealing layer PE PA/PE from 50 up to 85 μ	Transparent <i>also with Antifog</i>	Tray HDPE Polystyrene Exp.Polystyrene EPS/EVOH/PE	Heat-sealable o peelable layer Heat-sealable
Triplex sealing layer PE PET o PA/EVOH/PE from 60 up to 85 μ	Transparent <i>also with Antifog</i>	Tray HDPE Polyetylene Exp.Polyetyrene EPS/EVOH/PE	Heat-sealable o peelable layer
Tri+Al sealing layer PE o PP PET /ALU/PE o PP from 75 up to 85 μ	Silver <i>also with Antifog</i>	Tray HDPE Polyetylene Tray Barrier PP Polypropyelene	Heat-sealable

Top film quality	Temperature resistance	Heat-sealable	M.A.P. Packaging	Inert gas permeability	Water vapour resistance	Indicative Sealing temperature
PET Polyester from 20 up to 30 μ	-40°C to +220° C	yes	yes	⊕	⊕	from 160° C up to 170° C
Duplex Sealing layer PP (polypropylene) PET/PP from 50 up to 85 μ	-30°C to + 121°C	yes	yes	⊕	⊕	from 175° C to 185° C
Triplex BarrieraSaldante PP (polipropilene) PET/EVOH//PP da 85 μ	-30°C to +121° C	yes	yes	⊗	⊗	from 175° C up to 185° C
Duplex Saldante PE (polyethylene) PA/PE from 50 up to 85 μ	-20°C to + 121°C	yes	yes	⊕	⊕	from 175° C up to 185° C
Triplex Sealing layer PE (polietilene) PA/EVOH/PE da 85 μ	-20°C to + 121°C	yes	yes	⊗	⊗	from 175° C up to 185° C
Triplex Alu sealing layer PP o PE - PET/ALU/PP o PE from 75 up to 85 μ	-20°C to + 121°C	yes	yes	⊗	⊗	from 175° C up to 185° C



Excellent



Good



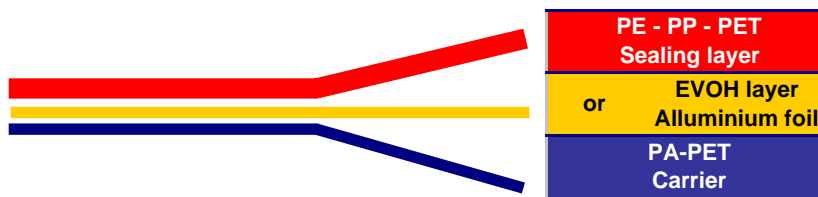
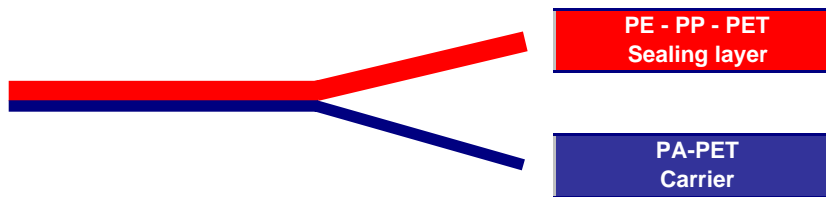
Mediocre



Scarce

Abbreviations of	
Al	Aluminium
APET	Amorphous polyester
CPET	Crystalline polyester
EPS	Expanded polystyrene
EVA	Ethylene vinyl acetate
EVOH	Ethylene vinyl alcohol copolymer
HDPE	High density polyethylene
HIPS	High impact polystyrene
LDPE	Low density polyethylene
LLDPE	Linear low density polyethylene
MPET	Metallised polyester
OPP	Oriented polypropylene
OPS	Oriented polystyrene
PA	Polyamide (nylon)
PE	Polyethylene
PET	Polythene terephthalate (polyester)
PP	Polypropylene
PS	Polystyrene

## Film layers and combinations



Antifog Layer  
or  
Peelable Layer

