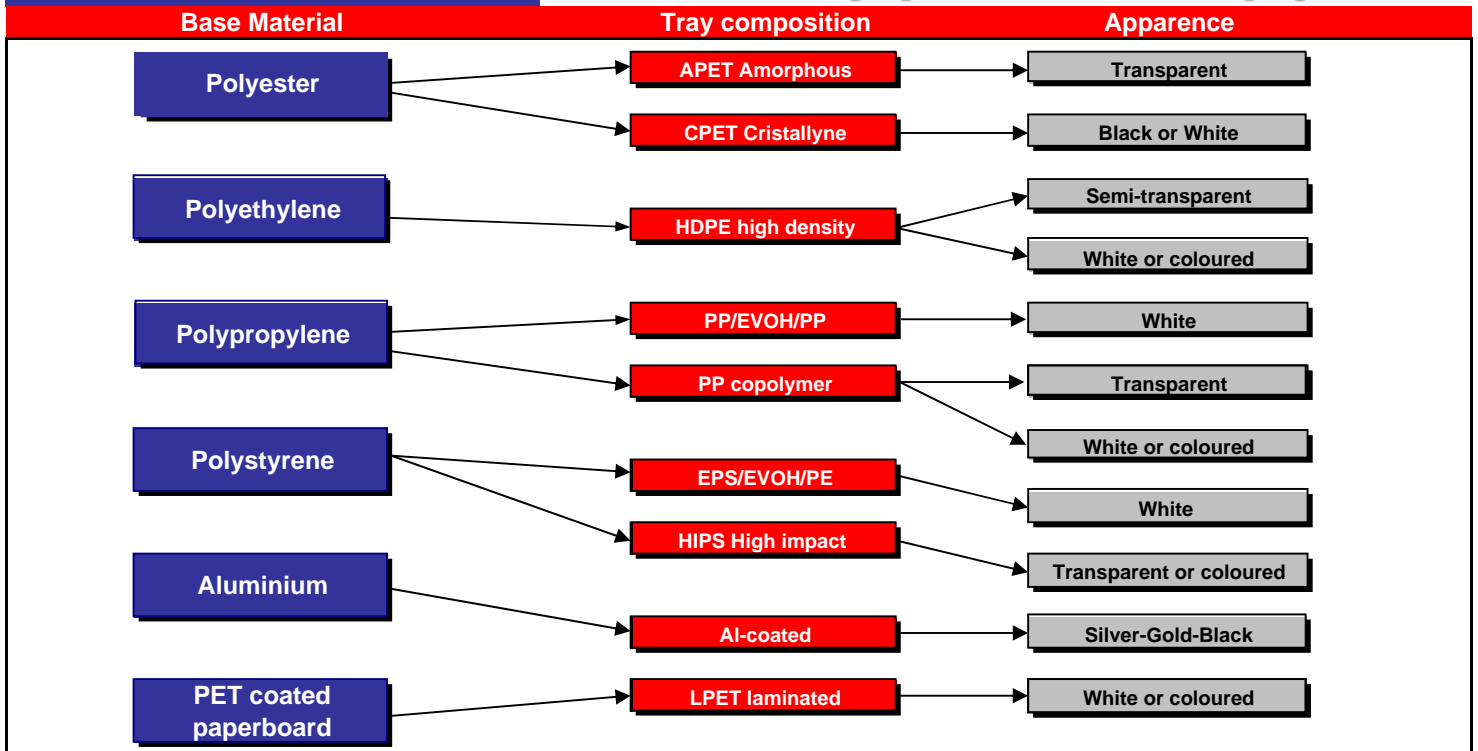



































# Trays material



Tray material quality		Temperature resistance	Microwave proof	heat sealing availability	M.A.P. Packaging	Inert gas permeability	Greese resistance	Water vapour resistance	Products application	Indicative shelf-life
	CPET Crystalline	-40°C a +220° C	yes	yes	yes				Frozen food	12 months
	APET Amorphous	-40°C a + 65° C	no	yes	yes				Fresh food	15 days
	HDPE Polyetylene high density	-50°C a + 121° C	yes	yes	yes				Frozen food	12 months
									Pastorized	4/6 weeks
									Sterilaized	6 months
	PP Copolymer	-30°C a +130° C	yes	yes	yes				Fresh food	10/12 days
	PP Barrier	-18°C a +121° C	yes	yes	yes				Sterilaized	12 months
	EPS/EVOH/PE expanded & laminated	-20°C a + 80° C	no	yes	yes				Fresh food	10/15 days
	HIPS High impact Polystyrene	-30°C a + 80° C							Pre-cooked	4/5 days
<b>Alluminium</b>										
	Aluminium coated with fill curl rim	-50°C a + 250° C	no	yes	yes				Fresh food	3/4 weeks
								Pre-cooked		
								Frozen food		
<b>Paper</b>										
	PET coated paperboard with flat rim	-40°C a +220° C	yes	yes	yes				Fresh food	10/15 days
								Pre-cooked		

 Excellent

 Good

 Mediocre

 Scarce