

	Mono APET	Mono APET with barrier
	Recyclable* APET mono	Recyclable* APET mono with barrier
Application	Bottom film for MAP and skin packaging	Bottom film for MAP and skin packaging
Oxygen barrier	Low barrier	High barrier no EVOH
	•••	•••
Recyclability	PET stream*	PET stream*
	•••	•••
Shelf appeal and optics	More transparent than APET/PE	More transparent than APET/PE
	•••	•••
Base/rigid film	Mono APET	Mono APET high barrier
Gauge	Standard gauges available from 200my up to 800my, possible downgage from APET/PE	Standard gauges available from 200my up to 800my, possible downgage from APET/PE
Lid film	Mono PET film	Mono PET barrier film
Gauge	Starting from 37my, up to 60my	Starting from 37my, up to 60my
Printing on lid film	Yes**	Yes**
Lock seal version	In development	In development
PEEL version	Yes	Yes
Reclosable version	No	No
Sealing temperature	Lower than PE sealing layer	Lower than PE sealing layer

^{*} Where sorting and recycling infrastructure is in place (sorting sector are developing rapidly - es France)
** This solution is preferable when unprinted films



