

# AMB TotalMono PET

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

●●● good    ●●● better    ●●● best