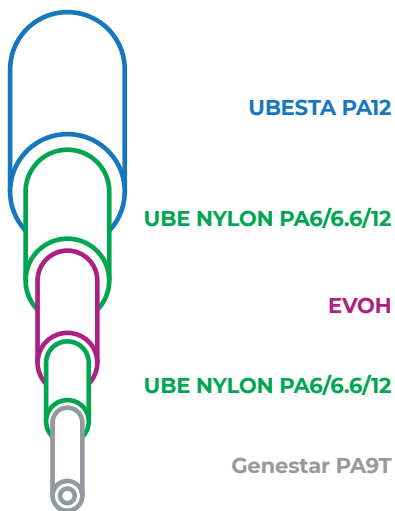


Double Barrier Fuel Lines /

Excellent adhesion strength and permeation resistance

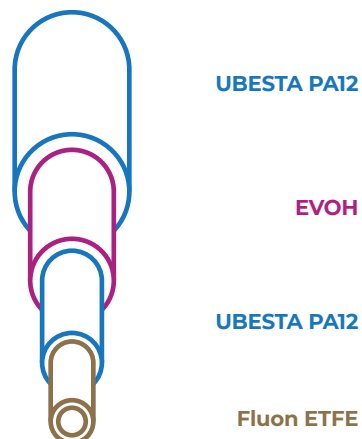
ECOBESTA-9T PLUS

Multilayer tube with double barrier combining EVOH, PA9T and Terpalex™ (as adhesive layer). Cost competitive solution.

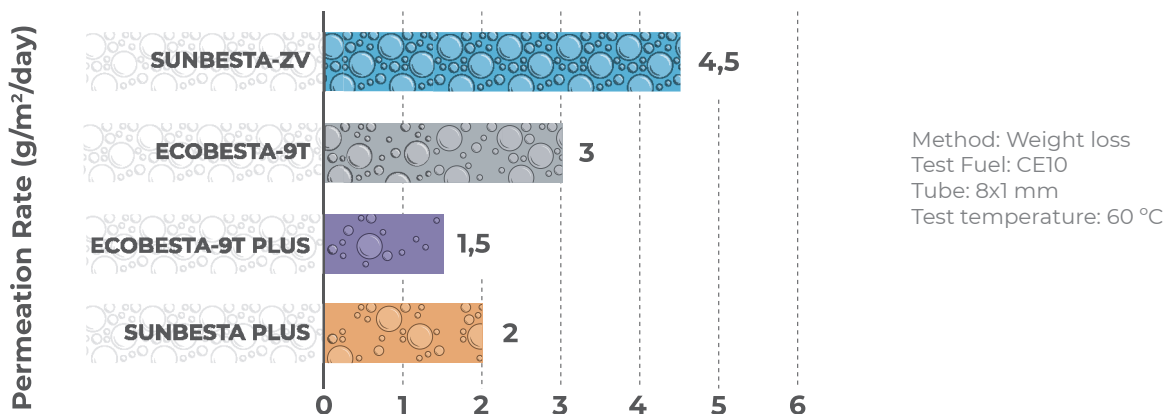


SUNBESTA PLUS

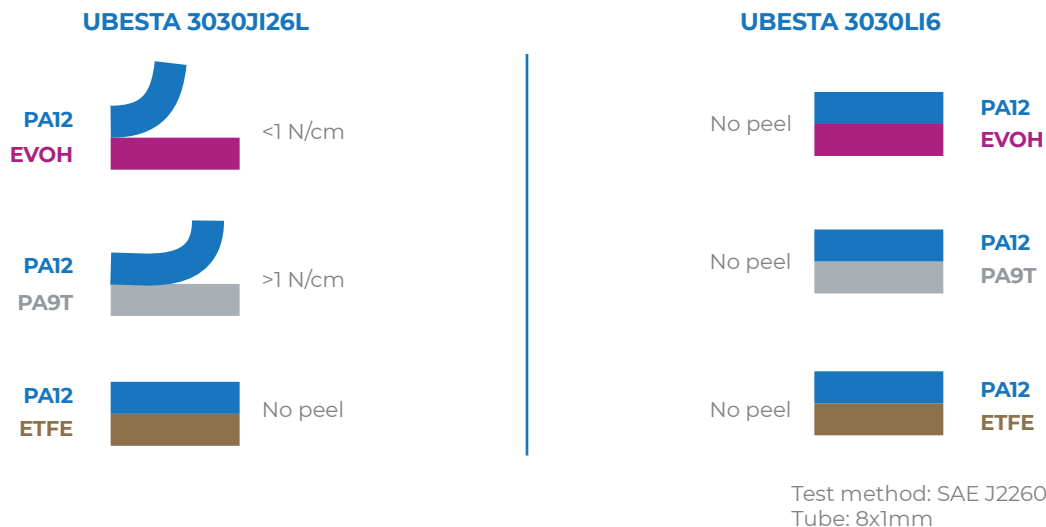
High performance double barrier multilayer tube combining ETFE and EVOH as barrier materials. Direct adhesion between PA12 and EVOH.



Permeation



Adhesion Strength



UBE Multilayer Fuel Tube Systems

System	Fuel barrier	Washout resistance	Mechanical Behaviour	Cost Down
ECOBESTA-9T	● ●	● ●	● ●	● ●
SUNBESTA-ZV	● ●	● ● ●	● ● ●	●
ECOBESTA-9T Plus	● ● ●	●	● ●	● ● ●
SUNBESTA Plus	● ● ●	● ● ●	● ●	● ●

● Suitable ● ● Highly suitable ● ● ● Exceptional

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-The data described herein are averaged values obtained by specified measurement: they are not guaranteed figures.

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