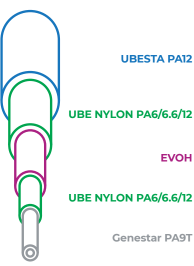


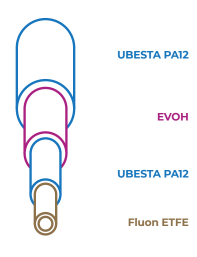
ECOBESTA-9T PLUS

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



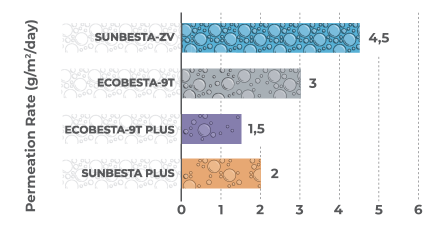
SUNBESTA PLUS

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





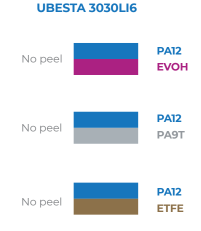
Permeation



Method: Weight loss Test Fuel: CE10 Tube: 8x1 mm Test temperature: 60 °C

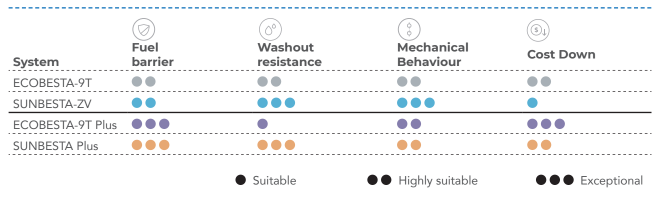
Adhesion Strength





Test method: SAE J2260 Tube: 8x1mm

UBE Multilayer Fuel Tube Systems



-The contents here were prepared based on materials, information and current available data. This may be revised to be consistent with new knowledge, information and data

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

-UBE does not warrant or guarantee the quality or safety of your finished products, including but not limited to implied warranties of merchantability, fitness for a particular purpose and non-infringement of third party rights or arising from a course of dealing, usage or trade practice even if UBE's products and data herein or any other information proposed by UBE are used to manufacture the finished products. Determination of suitability, merchantability or fitness for a particular purpose of finished products shall be one's responsibility. UBE has no liability or legal responsibility for any issues or problems in relation to standards, regulations, laws, intellectual property rights – especially patent rights, etc. derived from any applications of UBE products for your finished products. Any interested party shall fully analyse and validate the data presented herein.

Version 0 (09/2019)