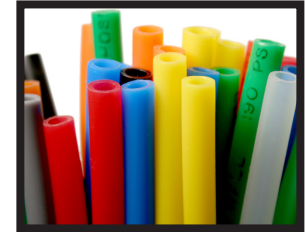


Entec Polymers offers a number of polymers that can be used as modifiers in PVC compounds, with ABS, ASA, SMA, EBA and TPU being the primary ones used. For more information on these products contact your local Entec Polymers sales representative.



POLYMER TYPE	TRADENAME	PRIMARY USE	COMMENTS
ABS	Polylac, Terluran, Lustran	Impact Modifier	Can be used to impact modify and/or improve flow and/or for moderate increase in HDT
AMSAN	Luran	HDT Improver	Improves HDT more than ABS or ASA
ASA	Luran S, Kibilac	Impact Modifier	Can be used to impact modify and/or improve flow and/or for moderate increase in HDT
TPU	Estane	Impact Modifier	Can be used as an impact modifier or to replace phthalates
EBA	Ebantix	Impact Modifier	Can be used to impact modify with good low temp impact

These polymers can also be used as modifiers in PCV compounds.

POLYMER TYPE	TRADENAME	PRIMARY USE	COMMENTS
PMMA	Acryrex, Optix	Tensile Strength, Thermal Stability	Can be used to improve tensile strength, elongation and thermal stability of rigid PVC
EVA	Alcudia, Ateva	Impact Modifier	Can be used to impact modify with moderate low temp impact
EEA	Amplify EA	Impact Modifier	Can be used to impact modify with moderate low temp impact
COPE	Riteflex	Chemical Resistance	Can be used to improve chemical resistance

The information presented in this document was assembled from literature of the resin product producer(s). The information is believed to be accurate however Entec Polymers ("Entec") makes no representations as to its accuracy and assumes no obligation or liability for the information, including without limitation its content, any advice given, or the results obtained. ENTEC DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING FITNESS FOR A PARTICULAR PURPOSE. The customer shall use its own independent skill and expertise in the evaluation of the resin, product to determine suitability for a particular application and accepts the results at its sole risk.