Copolymers of ethylene and acrylic acid offer excellent adhesion to polar substrates, without the use of primers. Uses include liquid aseptic and dry food packaging, lamitubes and cable shielding.

Escor™ EAA resins are copolymers of ethylene and acrylic acid. Their chemical compositions give excellent adhesion on polar substrates, without the use of a primer.

This offers substantial economic advantages in structures where high adhesion on aluminium is needed.

For example in:
- liquid and dry food packaging
- pharmaceutical packaging
- laminate tubes
- insulation panels
- cable shielding

Escor EAA can be extrusion coated or laminated onto polar substrates and will provide high hot tack and seal strength properties, even through dust or liquid contamination. They provide for low leak rates, good pack integrity and fast sealing speeds. Corrosion protected equipment is recommended when processing EAAs.