

ModyBond™ for Polyolefin Parts

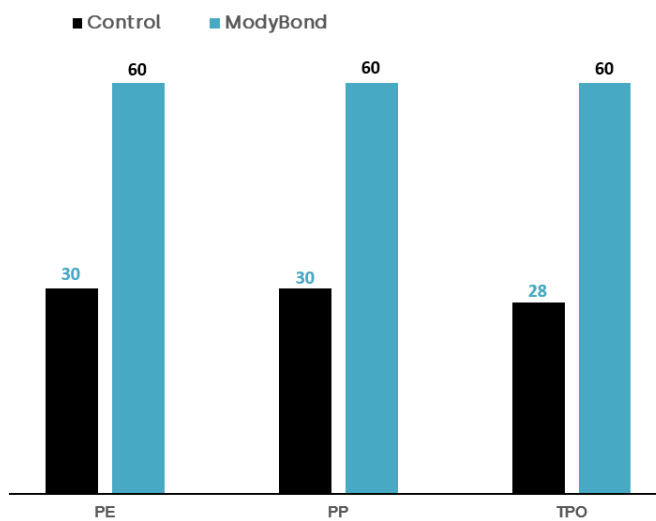
Permanently Activate Your Plastics for Bondability

ModyBond™ surface technology permanently activates the surface energy of polyolefin parts, resulting in better wettability and stronger adhesion. The higher polarity and surface energy of the parts enable treatment by a broad range of adhesives and paints.

How does it work?

ModyBond™ treatment for polyolefin parts ensures 360° coverage of parts, evenly treating every exposed surface, irrespective of part design and geometry, enabling complete design freedom.

Surface Energy Enhancements



Applications

- Transportation
- Consumer goods
- Health & beauty
- Industrial
- Packaging
- Healthcare
- Medical devices

Benefits



Increases surface energy



Enables increased adhesion



Complete design freedom



Enables water-based chemistries



Permanent and uniform treatment



More cost effective than engineered materials



Eliminates need for primers



Does not affect bulk properties

Choose ModyBond™

ModyFy™ improves the surface properties of polyolefin parts to increase wettability, increase adhesion and improve performance for your products.