

# PLASTIC COMPARATIVE GUIDE AND SAMPLES

Delrin AF blend acetal is used for moving parts in which low friction and long wear are important. It is a combination of PTFE fibers uniformly dispersed in Delrin acetal resin. This blend produces a material that has strength, toughness, dimensional stability and good machinability, plus improved wear characteristics over unfilled Delrin.

Comparative Cost	Elongation	Maximum Continuous Service Temperature F°	Dielectric Strength	Tensile Strength
HIGH	15	180	400	8,000

Typical properties and cost of materials most commonly used in mechanical, electrical and chemical applications.

(The information contained herein are typical values intended for reference and comparison purposes only. They should NOT be used as a basis for design specifications or quality control.)

## DELRIN AF® BLEND

