

Polyacetal has the following characteristics: Outstanding wear resistance Low coefficient of friction Outstanding chemical resistance Excellent mechanical properties (i.e. strength & stiffness) Good temperature resistance Polyacetal is used in many static & dynamic industrial applications replacing materials like; steel brass, bronze, copper and aluminium. Polyacetal have improved part life because of; better wear, more chemical and corrosion resistance. These materials reduce factory noise and will reduce or eliminate the need for lubricants.

Polyacetal can be used in applications such as; Gears, Bushings, Bearings, Rollers, Timing Screws, manifolds, Valves and Valve Bodies, Washers, Wear Pads, and many industrial machine parts.