## PIN BALL BULB



MOULDED MATERIAL	-PAI-
FAMILY OF MATERIALS	PAI (Polyamide-Imide)
POLYMER'S FEATURES	TORLON® PAI varieties have exceptional mechanical properties, as well as stiffness and creep resistance to a wide range of temperatures, extremely low thermal expansion coefficient, up to 250 °C. These are top products per very high temperature applications.

Gears
Fatigue strength
High resistance and stiffness
Dimensional stability
Chemical resistance
Creep resistance
Noise reduction

# APPLICATION FIELDS Guide shoes Self-lubricating Impact strength Mechanical strength Thermal stability

Washers
Thermal stability
High crushing strength
Creep resistance
Dimensional stability
Self-lubricating

## Bushes

Low friction coefficient
Thermal stability
High crushing strength
Chemical strength
Dimensional stability
Long-term performance

### Gaskets

Thermal stability
High crushing strength
Creep resistance
Conformability (doesn't loose)
Dimensional stability
Self-lubricating

#### Hooks

Exceptional strength
High elongation
Chemical resistance
Dimensional stability
Non-corrosive

SPECIAL NOTES

Cattini Engineering Plastics is recommended by:
- SOLVAY Advanced Polymers : www.solvayadvancedpolymers.com-