

## TCI CAST PTFE FILM FOR CHEMICAL, THERMAL AND MECHANICAL APPLICA-

## Cast Film<sup>™</sup> Description:

TCI's Cast Film is a 100% pure PTFE multi-layered film.

It is designed to meet the challenges of chemical, thermal and mechanical applications where low friction is desired, gases and/or corrosive liquids are present, and the environment is at elevated temperatures.

TCI's Cast Film is a formidable gas/liquid barrier which is a relaxed amorphous film that can be equally stretched in all directions without stress whitening. It has a high level of purity, is non-porous and pin-hole free.

## Variations Available:

- Surface treatment on one side for adhesive bonding
- Thermally bondable surface on one side
- Available un-pigmented (natural/clear)
- Available pigmented in colors including red, blue, white, yellow & tan

## TCI CAST PTFE FILM PROPERTIES

Weight Conversion (lbs to sq ft): Thickness Range inches (mm): Maximum Width: inches (mm) Service Temperature: °F (°C) Tensile Strength, typical\* (psi): Elongation, minimum (%): Dielectric Constant (60-10<sup>8</sup> Hz): Power/Dissipation: Surface Resistivity: Volume Resistivity: Dielectric Strength (volts/mil): Surface Arc Resistance: One pound of 1 mil film yields 90 sq ft 0.001" to 0.005" (0.0254 mm to 0.127 mm) 60" (1524mm) -328 to 600 (-200 to 315) 4800 400 2.0 <0.0001 1x10<sup>18</sup> >10<sup>15</sup> 4200 Does not arc

\*0.002" (50 µm) film

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