

# **High-Performance Polymer (P- 43 HT)**

Suitable for sealing viscous and abrasive materials in scraping-action applications at elevated temperatures, **P- 43 HT** performs well in low surface-speed applications and has superior tensile strength and excellent chemical compatibility.

**P- 43 HT** has high temperature and extrusion resistance, but has limited flexibility at temperatures below 200°F (93°C.) Operating temperatures of **P- 43 HT** range from -70 °F to +600 °F (-57 °C to +316 °C.)

**P- 43 HT** is recommended for scraping applications that require higher extrusion resistance and longer life.

# **Chemical Compatibility**

P- 43 HT has excellent chemical compatibility. However, it is not recommended for use with strong acids, such as nitric, sulfuric and hydrofluoric acids. (For more compatibility information, request report TR-60A, or go to <a href="http://www.balseal.com/techlib.select Technical Reports">http://www.balseal.com/techlib.select Technical Reports</a> (Login Required), then select TR-60A Chemical Compatibility Guide)

# **FDA Compliance**

P- 43 HT is made from an "FDA compliant" resin for use in food contact applications. (Request Research Report 50-640 for Bal Seal's definition of FDA compliant).

#### **Radiation Resistance**

Suitable to 10<sup>9</sup> rads.

## **Mechanical Properties**

The mechanical properties of **P-43 HT** at ambient temperatures are:

Tensile strength ASTM D638 13,000 psi Min. (914 kg/cm <sup>2</sup>)

Elongation ASTM D638 40% Min

Color

Beige

Cost

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## Advantages of P-43 HT

- Superior tensile strength
- Excellent extrusion resistance
- · Excellent chemical compatibility
- Excellent temperature stability to 500°F (260°C)

#### Other Information

For additional information, please contact our Technical Sales Representative at (949) 460-2100. Bal Seal maintains a vast library of material references and testing information.