Molded for Success

SMART HOT MELT POLYAMIDES FOR LOW PRESSURE MOLDING
LOW PRESSURE MOLDING

Used to encapsulate electronic components, Low Pressure Molding (LPM) technology serves an important role in protecting and sealing items against moisture, dust, dirt and debris.

Simplified to a single, fast process, LPM is a cross between classic plastic injection and resin potting and is ideal for connectors, onboard electronics, LEDs and PCBs (printed circuit boards).

Encapsulate electronic parts in a single, fast process.

EXPERIENCED GLOBAL SOLUTION PARTNER

A pioneer in the development of LPM technology, Bostik's extensive expertise enables us to understand customers' unique performance and process requirements.

WORLD LEADER IN SMART ADHESIVES...

An Arkema company, Bostik formulates industrial adhesives at a global scale. Designed to improve operational efficiencies and aid in sustainability efforts, these adhesives also enhance product functionality and durability overall.

With a global R&D network comprised of three international Smart Technology Centers and 11 regional centers, we ensure fully integrated production and centralized competencies. Additionally, our knowledgeable technical support team enables us to work closely with customers, meeting their existing needs while anticipating future needs to come.

Specifically, our LPM solutions include Thermelt, a comprehensive range of hot melt polyamide adhesives designed to meet customers' unique needs. Multipurpose with high resistance to temperature and oil, these adhesives offer easy processability at low pressure and low temperatures, which enables them to encapsulate even fragile, sensitive electronics for the most demanding environments.

We also manufacture reactive polyamides (PAR) that can withstand temperatures up to 200°C. Other formulations offer more cohesion and higher thermal stability for certain applications.

...AND IN SMART LOW PRESSURE MOLDING

As a proven solution provider, Bostik has developed partnerships with equipment manufacturers and low pressure injection experts. These partnerships, in addition to our technical know-how of the LPM process, have enabled our company to offer the best solution for each and every encapsulation project.
TYPICAL APPLICATIONS

Captors and Sensors  PCB Overmolding  Connectors and Cables  Antennas

KEY APPLICATION MARKETS

LPM applications are used in various key markets, such as automotive, electronics, smart phones and other industrial areas.

BENEFITS OF SMART LOW PRESSURE MOLDING

**Process**

- **SMALL PROCESS FOOTPRINT**
  Lower energy consumption due to low injection pressure and need for less equipment.

- **HIGH PRODUCTION SPEEDS**
  Reduced cycled times with one-component product; immediate set with no mixing errors.

- **EASIER MANUFACTURING**
  Simplified process with only three steps.

**Product**

- **HARMLESS ENCAPSULATION**
  Suitable for the most sensitive electronic components.

- **HIGH RESISTANCE**
  Water-tight, UL94 VO approved, resistant to high temperatures, shocks, harsh environments and solvents.

- **QUALITY DESIGN**
  Lightweight, sky-lining and aesthetically-pleasing design; no housing needed.

**Sustainability**

- **ZERO WASTE**
  Recyclable excess material and long shelf life

- **NATURAL MATERIAL**
  Solvent-free, bio-based up to 80%.

- **RECYCLABILITY**
  Improved end-of-life management.
The Thermelt polyamide hot melts range includes multipurpose products with easy processability and high resistance in harsh environments, and most are available in black and natural colors. Bostik helps you find a sustainable and safe solution for your most complex LPM projects.

### HOT MELT POLYAMIDES*

<table>
<thead>
<tr>
<th>Product</th>
<th>Operating Range (°C)</th>
<th>Shore Hardness (ISO 868)</th>
<th>Softening Point (°C) (ASTM D3461)</th>
<th>Typical Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermelt 861</td>
<td>-40°C to 125°C</td>
<td>38D</td>
<td>160°C ±5°C</td>
<td>General purpose moldable polyamide with good adhesion for industrial applications.</td>
</tr>
<tr>
<td>Thermelt 867</td>
<td>-40°C to 150°C</td>
<td>45D</td>
<td>183°C ±5°C</td>
<td>General purpose high performance moldable polyamide with good adhesion and environmental and thermal shock resistance. Used for applications such as automotive exteriors.</td>
</tr>
<tr>
<td>Thermelt 866</td>
<td>-25°C to 115°C</td>
<td>30D</td>
<td>155°C ±5°C</td>
<td>Moldable polyamide with excellent adhesion to PES, PC and other demanding substrates.</td>
</tr>
<tr>
<td>Thermelt 817R</td>
<td>-15°C to 125°C</td>
<td>49D</td>
<td>170°C ±5°C</td>
<td>Specialty moldable polyamide with very low application viscosity for demanding designs.</td>
</tr>
<tr>
<td>Thermelt 868</td>
<td>-40°C to 125°C</td>
<td>39D</td>
<td>160°C ±5°C</td>
<td>Moldable polyamide with very good thermal stability as well as UV and moisture resistance. Used for demanding outdoor applications.</td>
</tr>
<tr>
<td>Thermelt 858</td>
<td>-40°C to 150°C</td>
<td>49D</td>
<td>180°C ±5°C</td>
<td>Moldable polyamide with very good thermal stability as well as UV and moisture resistance. Available in black only.</td>
</tr>
<tr>
<td>Thermelt 865</td>
<td>-55°C to 120°C</td>
<td>31D</td>
<td>157°C ±5°C</td>
<td>Moldable polyamide with very good low temperature resistance and good adhesion for automotive applications.</td>
</tr>
<tr>
<td>Thermelt 892</td>
<td>-20°C to 140°C</td>
<td>53D</td>
<td>173°C ±5°C</td>
<td>Moldable polyamide with increased strength and hardness for industrial and consumer electronics applications. Available in black only.</td>
</tr>
<tr>
<td>Thermelt 195</td>
<td>-20°C to 150°C</td>
<td>56D</td>
<td>200°C ±5°C</td>
<td>Moldable polyamide with excellent thermal stability and increased hardness for electronics overmolding.</td>
</tr>
<tr>
<td>Thermelt 861 HV</td>
<td>-40°C to 125°C</td>
<td>22D</td>
<td>160°C ±5°C</td>
<td>General purpose high-end moldable polyamide with good adhesion and improved internal cohesion for industrial applications. Available in black only.</td>
</tr>
<tr>
<td>Thermelt 867 HV</td>
<td>-40°C to 150°C</td>
<td>32D</td>
<td>182°C ±5°C</td>
<td>General purpose, high-end moldable polyamide with good adhesion, very good mechanical properties and improved internal cohesion for demanding industrial applications. Available in black only.</td>
</tr>
</tbody>
</table>

### REACTIVE POLYAMIDES (PAR)*

Able to be applied at low temperatures like standard moldable polyamides, PAR hot melts use regular LPM equipment coupled with a specific drum or bulk meter. They cure after application to form a cross-linked network that provides superior temperature resistance up to 200°C.

PARs enable LPM to be used in demanding applications that require temperature resistance of 150°C to 200°C, such as in automotive component assembly.

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<tr>
<td>PAR1000</td>
<td>-40°C to 200°C</td>
<td>37D</td>
<td>161°C ±5°C</td>
<td>Reactive moldable polyamide with very high temperature resistance, mainly used for electronic/electrical components, connectors and cables for automotive applications.</td>
</tr>
<tr>
<td>PAR1002</td>
<td>-55°C to 200°C</td>
<td>20D</td>
<td>144°C ±5°C</td>
<td>Reactive moldable polyamide with very high and low temperature resistance, mainly used for electronic/electrical components, connectors and cables for automotive applications.</td>
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</table>
LPM POLYAMIDE HOT MELTS PRODUCTS*

**General Purpose**

- **Improved Mechanical Properties**
  - TH868
  - TH892

- **Resistance to Harsh Environments**
  - TH195
  - TH858

- **Adhesion to Difficult Substrates**
  - TH817R
  - TH866

**Application**

- Increased Hardness
- Thermal Stability
- UV & Outdoor Resistance
- Cold Resistance
- Very Low Viscosity
- Good Adhesion
- Very Good Adhesion

**PAR Reactive Polyamide**

- Excellent Heat Resistance

**New! Improved cohesive and mechanical properties**

- TH861HV
- TH867HV

**Unique technology! Excellent heat resistance**

- PAR1000
- PAR1002

*Available grades may vary by region.*
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