# Fantastock Gloss Polyester Portfolio

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
<th>Recommended Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fantastock</td>
<td>A high gloss white, top-coated polyester with a high-tack adhesive.</td>
<td>Product compliance, automotive, permanent tote, medical device, asset tracking, UDI-Medical (Unique Device Identification) IUID-DOD (Item Unique Identification)</td>
</tr>
<tr>
<td>Fantastock HCW</td>
<td>A high gloss white top-coated polyester label employing an aggressive heavy coat weight permanent adhesive designed to develop a strong bond on rough and/or contaminated surfaces.</td>
<td>Product compliance labeling, automotive, permanent tote, medical device, asset tracking, UDI-Medical (Unique Device Identification) IUID-DOD (Item Unique Identification)</td>
</tr>
<tr>
<td>Fantastock Silver</td>
<td>A high gloss dull silver, top-coated polyester with a high-tack adhesive.</td>
<td>Product compliance, automotive, permanent tote, medical device labeling, asset tracking, UDI-Medical (Unique Device Identification) IUID-DOD (Item Unique Identification)</td>
</tr>
<tr>
<td>Fantastock Clear</td>
<td>A high gloss clear, top-coated polyester with a high-tack adhesive.</td>
<td>Product labeling, asset labeling, provides “no label” appearance</td>
</tr>
<tr>
<td>Fantastock 4-mil</td>
<td>A high gloss white, top-coated polyester with a high-tack adhesive.</td>
<td>Recommended for auto apply applications, product compliance, automotive, permanent tote, medical device labeling, asset tracking</td>
</tr>
<tr>
<td>Fantastock VOID</td>
<td>A high gloss white, top-coated polyester with a high-tack tamper-evident adhesive VOID pattern.</td>
<td>Product labeling, warranty seal labeling, security closure labeling, asset tracking</td>
</tr>
</tbody>
</table>
Honeywell’s FanTastock Gloss Polyester is an extremely durable label that readily endures outdoor exposure to rain, snow, and ultraviolet light for three years or more. It’s highly abrasion-resistant synthetic facesheet survives extremely challenging environments where labels are subject to heavy wear, while its high tack adhesive develops a strong bond with a wide range of surfaces, from metals to glass and plastics.

**APPLICATIONS**

- Aerospace components
- Appliance labeling (UL recognized nameplate)
- Automotive components
- Building products
- Drum labels
- Electronics labeling (UL recognized nameplate)
- Industrial bins
- Lawn and garden equipment
- Medical devices
- Medical specimens (vials, slides, etc.)
- Oil and gas industries
- Valuable asset tracking

**FEATURES AND BENEFITS**

- Outdoor 5+ years
- Min. App. Temp. 50°F
  Service Temp. -40°F to 302°F
- High Chemical Resistance
- High Abrasion Resistance

**BETTER TOGETHER**

Co-engineered printers and supplies ensure consistent print quality and performance.

Thermal transfer printability allows on-demand generation of durable labels, eliminating high cost and inventory obsolescence associated with preprinting.

When Honeywell supplies are used exclusively with Honeywell printers, the Free Printhead Replacement Program offers significant cost savings.