**APTIV® 2100 Series Films**

**Description**
APTIV® 2100 series films are the mineral filled amorphous films made from VICTREX® PEEK polymer. The film provides a material solution for engineers in ultra-high performance applications.

APTIV films are a comprehensive range of versatile, high-performance films, the use of which can facilitate reduced systems costs, improved performance and enhanced design freedom.

APTIV 2100 has a unique combination of properties providing high temperature performance, lightweight, mechanical strength, durability, excellent radiation, hydrolysis and chemical resistance, electrical insulation, excellent barrier properties with high purity, good flammability without the use of flame retardants, low toxicity of combustion products, and low moisture absorption in a film format. Inherently halogen-free and ease of processing makes APTIV films a technology enabler for our customers and end users. APTIV 2100 series provides a higher modulus over the APTIV 2000 series amorphous films. This grade is tailored towards thermoforming of thin wall parts with higher modulus, such as speaker diaphragms.

**Please note** – APTIV 2100 will crystallise if taken above the $T_g$ [143°C (289°F)] in either secondary processes or end use application. The crystallisation is not reversible back to the amorphous phase without re-melting the material. Consideration of the temperature range during processing and end use application needs to be included if selecting APTIV 2100.

**Availability**
The films are available in thickness of 100 and 125 microns.

**Applications**
- Electrical insulation
- Acoustic speaker diaphragms
- Thermoforming of thin wall parts

**Certification**
APTIV film is FDA and EU approved for food contact and is RoHS compliant.

**Features**
- High heat resistance
- Excellent flexural fatigue properties
- Broad chemical resistance
- Low moisture absorption
- High strength and toughness
- Stable, excellent electrical insulation properties
- Good flammability performance without use of flame retardant additives
- Inherently halogen-free
- Radiation resistance
- Low smoke and toxic gas emission
- Excellent hydrolysis resistance
- Excellent barrier properties
- Excellent acoustic properties
- High purity
- Lightweight
- Recyclable
- Easy to process – can be laminated to other materials, thermoformed, metallised, coated, printed, stamped and die cut, welded and heat sealed and coated.

www.aptivfilms.com
Packaging and Storage
APTIV film is supplied in roll form on high quality, resin coated and polished fibre cores with an inner diameter of 76mm (approx. 3in) or 152mm (approx. 6in). These cores are a Class A standard core. APTIV film is very stable and will retain its properties for several years when stored in the original packaging in a frost free environment up to 50°C (122°F). APTIV film is unaffected by humidity and is unaffected by moisture. The rolls should be stored in a weather tight facility so that the packaging is not damaged.

Disposal
APTIV film is classed as a non-hazardous material and can be disposed of by landfill.

Labelling of Products
All products are packaged using robust and purpose designed packaging, and are fully labelled to comply with national and international standards. Labels indicating grade, unique batch number, roll length, roll width, product thickness, and net weight will be affixed to the outer packaging and the core.

Units of Sale
Orders for APTIV film should be placed in kilograms or imperial pounds.

Standard Thicknesses and Widths
The standard width for film is 610mm (approx. 24in).

Standard thicknesses available 100 and 125 microns.

Standard thickness tolerance is better than +/- 7%.

Surface Finishes
Standard surface finish is matt/matt. Typical Ra values can be supplied on request.

Custom Finishing (Slitting and Surface Treatment)
The slitter capability in the APTIV film facility allows custom lengths and widths down to 50mm (approx. 2in) to be produced. Widths below 50mm (approx. 2in) are available on request. Surface treatment by atmospheric plasma process of the film is also available by request taking the surface energy of the treated APTIV film surface to greater than 55 dynes/cm. [A minimum order quantity or value applies.]

Mechanical Properties at Various Thicknesses
ISO 527 at 23°C (73°F)

<table>
<thead>
<tr>
<th>Property</th>
<th>Units</th>
<th>100µm</th>
<th>125µm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>MD</td>
<td>TD</td>
</tr>
<tr>
<td>Tensile Modulus</td>
<td>GPa (kpsi)</td>
<td>3.5 (508)</td>
<td>3.0 (435)</td>
</tr>
<tr>
<td>Tensile Strength (at break)</td>
<td>MPA (kpsi)</td>
<td>100 (14.5)</td>
<td>90 (13.1)</td>
</tr>
<tr>
<td>Tensile Elongation (at break)</td>
<td>%</td>
<td>&gt;150</td>
<td>&gt;150</td>
</tr>
</tbody>
</table>
Compliances

APTIV 2100 film is approved for Food Contact Use:
• APTIV 2100 film is compliant with the compositional requirements of FDA 21 CFR 177.2415.
• APTIV 2100 film is compliant with the framework regulation (EC) No. 1935/2004/EC and commission directive 2002/72/EC and the amendments up to 2005/79/EC.

APTIV 2100 film complies with the requirements of RoHS European Directive 2002/95/EC and can be used to manufacture products compliant with the same directive.

APTIV 2100 film is inherently halogen-free in accordance with IEC61249-2-21.

Secondary Processes

APTIV 2100 film can easily be subjected to a range of secondary process operations, which allow designers and engineers to obtain the benefits of APTIV film properties in a variety of forms.

• Surface treatment
• Adhesion
• Coatings
• Heat welding and heat sealing
• Metallisation
• Laser marking and machining

• Slitting
• Die cutting and stamping
• Thermal lamination
• Thermoforming
• Printing

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Method</th>
<th>Test Condition</th>
<th>Units</th>
<th>2102-100M MD</th>
<th>TD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Modulus</td>
<td>ISO 527</td>
<td>23°C (73°F)</td>
<td>GPa (kpsi)</td>
<td>3.5 (508)</td>
<td>3.0 (435)</td>
</tr>
<tr>
<td>Tensile Strength (at break)</td>
<td>ISO 527</td>
<td>23°C (73°F)</td>
<td>MPa (kpsi)</td>
<td>100 (14.5)</td>
<td>90 (13.1)</td>
</tr>
<tr>
<td>Tensile Elongation (at break)</td>
<td>ISO 527</td>
<td>23°C (73°F)</td>
<td>%</td>
<td>&gt;150</td>
<td>&gt;150</td>
</tr>
<tr>
<td>Shrinkage</td>
<td>TM-VX-84</td>
<td>200°C (392°F)</td>
<td>%</td>
<td>≤0.5</td>
<td>≤0.5</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>ISO 1183</td>
<td>23°C (73°F)</td>
<td>%</td>
<td>1.42</td>
<td></td>
</tr>
<tr>
<td>Volume Resistivity</td>
<td>ASTM D257</td>
<td>23°C (73°F), 100V</td>
<td>Ohm cm</td>
<td>1.00E+16</td>
<td></td>
</tr>
</tbody>
</table>
Victrex Polymer Solutions, a division of Victrex plc, is the world’s leading manufacturer of Polyaryletherketones, high performance polymers, which are sold under the brand names VICTREX® PEEK polymer, VICOTE® Coatings, APTIV® films and VICTREX Pipes™. With production facilities in the UK backed by sales and distribution centres serving more than 30 countries worldwide, our global market development, sales, and technical support services work hand-in-hand with OEMs, designers and processors offering assistance in the areas of processing, design and application development to help them achieve new levels of cost savings, quality, and performance.