PPSU Masterbatch
Colors for High-Temperature Injection Molding Applications

Product Description
PPSU colorants from Colorant Chromatics can color polyphenylsulfone resin used in high-temperature injection molding applications. PPSU offers excellent resistance to heat, fire and oxidation, which makes it ideal for a variety of applications in industries such as aerospace, automotive, telecommunications and healthcare.

These PPSU colorants help boost color consistency and streamline product development for increased speed to market. Formulations are heavy metal-free and manufactured using state-of-the-art pigment dispersion techniques that improve homogenization and color distribution during injection molding.

Value to Your Business
Why Colorant Chromatics PPSU colorants?
Colorant Chromatics PPSU colorants can support your business by:

Improving Inventory Control:
• Opaque PPSU masterbatches are available with short lead times and a range of readily available standard colors, with minimum order quantities as low as 5kg (10lbs). Order what you need, when you need it.

Improving Production Efficiencies:
• Consistent coloring and improved homogenization with the polymer offer more efficient processing and reduced waste.

Providing Flexibility to Differentiate into New Markets:
• Robust colorant formulations cause zero disruption to existing molding processes enabling manufacturers to take new products to market faster without needing to invest in new machinery.
Features and Colors

PPSU colorants are manufactured using 100% prime virgin PPSU resin and color specifications are controlled using the L,a,b color system.

There are ten standard colors in this range. Custom colors and pigment loadings can be developed for specific applications.

### Standard Colors

<table>
<thead>
<tr>
<th>Product</th>
<th>Color</th>
<th>LDR¹</th>
<th>Pantone No²</th>
</tr>
</thead>
<tbody>
<tr>
<td>650.00</td>
<td>Black</td>
<td>10%</td>
<td>433C</td>
</tr>
<tr>
<td>650.01</td>
<td>Brown</td>
<td>10%</td>
<td>7615C</td>
</tr>
<tr>
<td>650.02</td>
<td>Red</td>
<td>10%</td>
<td>186C</td>
</tr>
<tr>
<td>650.03</td>
<td>Orange</td>
<td>5%</td>
<td>1495C</td>
</tr>
<tr>
<td>650.04</td>
<td>Yellow</td>
<td>10%</td>
<td>142C</td>
</tr>
<tr>
<td>650.05</td>
<td>Green</td>
<td>10%</td>
<td>2248C</td>
</tr>
<tr>
<td>650.06</td>
<td>Blue</td>
<td>10%</td>
<td>278C</td>
</tr>
<tr>
<td>650.07</td>
<td>Violet</td>
<td>20%</td>
<td>2073C</td>
</tr>
<tr>
<td>650.08</td>
<td>Grey</td>
<td>10%</td>
<td>Cool Gray 7C</td>
</tr>
<tr>
<td>650.09</td>
<td>White</td>
<td>10%</td>
<td>RAL9010</td>
</tr>
</tbody>
</table>

¹ Recommended addition rates. Color will vary depending on the coloration design requirements and the end product thickness.
² Pantone reference is the closest possible.

---

**CONTACT/ADDRESS DETAILS FOR MAIN COLORANT CHROMATICS SITES**

**Colorant Chromatics BV**
Hastelweg 269-273
5652CV Eindhoven
The Netherlands
T. +31 40 340 0640
F. +31 40 711 5365
E. info@colorant-chromatics.com

**Colorant Chromatics Trading (Shanghai) Co., Ltd.**
Shanghai Colorant Chromatics Co., Ltd.
1607, Li An Road,
MinHang District
Shanghai, 201100
PR. China
T. +86 21 5488 4212
F. +86 21 5488 4213
E. info.china@colorant-chromatics.com

**Chromatics Inc.**
19 Francis J. Clarke Circle
Bethel, CT 06801
USA
T. + 1 800 242 2286
F. + 1 203 797 1102
E. info.usa@colorant-chromatics.com

**Colorant GmbH**
Justus-Staudt-Strasse 1
D-65555 Limburg-Offheim
Germany
T. +49 6431 98 99 0
F. +49 6431 98 99 30
E. info.germany@colorant-chromatics.com

**PolyOne Americas**
33587 Walker Road
Avon Lake, Ohio 44012
United States
+1 440 930 1000

**PolyOne Asia**
Guoshoujing Road No. 88
Z.J Hi-Tech Park, Pudong
Shanghai, 201203, China
+86 (0) 21 5080 1188

**PolyOne Europe**
6 Gällwee
Fischbach, Luxembourg L-9749
+32 (0) 83 660 211