OnColor™ and OnCap™ concentrates from PolyOne provide reliable and consistent color and additive performance across a variety of resins. Standard colors are available in pellet form for quick and easy ordering, shipping and handling.

### COLORS FOR USE IN POLYETHYLENE AND POLYPROPYLENE

- **CC10003649XX**
  - Premium Black
  - *Process Black C*
  - 1% LDR

- **CC1012207XX**
  - Premium White
  - 2% LDR

- **CC0000001XX**
  - Black - *Black 6C*
  - 1% LDR

- **CC00012837XX**
  - White
  - 1% LDR

- **CC00012791XX**
  - Gray - *Cool Gray 9C*
  - 1% LDR

- **CC00012761XX**
  - Blue - *2144C*
  - 1% LDR

- **CC00012813XX**
  - Red - *7636C*
  - 1% LDR

- **CC00012774XX**
  - Green - *2426C*
  - 1% LDR

- **CC00012750XX**
  - Brown - *7587C*
  - 1% LDR

- **CC00012810XX**
  - Orange - *1585C*
  - 1% LDR

- **CC00012841XX**
  - Yellow - *7404C*
  - 1% LDR

- **CC00012810XX**
  - Purple - *7678C*
  - 1% LDR

* indicates closest Pantone number

LDR = Let Down Ratio (recommended)
COLORS FOR USE IN POLYSTYRENE

- **Black - *Process Black C**
  - CC00038461XX: Black F63
  - 2% LDR

- **White**
  - CC10244100XX: White
  - 2-5% LDR

- **Gray - *Cool Gray 3C**
  - CC10152584XX: Gray - *Cool Gray 3C
  - 1% LDR

- **Blue - *2129C**
  - CC10146551XX: Blue - *2129C
  - 2% LDR

- **Red - *181C**
  - CC00012262XX: Red - *181C
  - 3% LDR

- **Black - *Process Black C**
  - CC00038461XX: Black - *Process Black C
  - 2% LDR

- **Yellow - *7405C**
  - CC00012877XX: Yellow - *7405C
  - 1% LDR

- **Red - *200C**
  - CC00000002XX: Red - *200C
  - 1% LDR

- **Black - *Black 3C**
  - CC00012951XX: Black - *Black 3C
  - 1% LDR

- **White**
  - CC00012947XX: White
  - 1% LDR

- **Yellow - *7405C**
  - CC00012858XX: Yellow - *7405C
  - 1% LDR

- **Red - *181C**
  - CC00012262XX: Red - *181C
  - 3% LDR

COLORS FOR USE IN EVA & TPE

- **Black - *Black 3C**
  - CC00012858XX: Black - *Black 3C
  - 1% LDR

- **White**
  - CC00012947XX: White
  - 1% LDR

- **Yellow - *7405C**
  - CC00012951XX: Yellow - *7405C
  - 1% LDR

- **Blue - *2129C**
  - CC10146551XX: Blue - *2129C
  - 2% LDR

- **Red - *200C**
  - CC00000002XX: Red - *200C
  - 1% LDR

BLACKS FOR USE IN NYLON

- **Black F63**
  - CC10258461WE: Black F63
  - 1-4% LDR

- **Black F100**
  - CC10259780WE: Black F100
  - 1-4% LDR

PERFORMANCE ADDITIVES

<table>
<thead>
<tr>
<th>ADDITIVE NUMBER</th>
<th>DESCRIPTION</th>
<th>LDR</th>
<th>PERFORMANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC1011099960</td>
<td>Fast Acting Slip</td>
<td>1-3%</td>
<td>Coefficient of friction reduction for PE film</td>
</tr>
<tr>
<td>CC10247696WE</td>
<td>Slow Acting Slip for Polypropylene</td>
<td>1-2%</td>
<td>Coefficient of friction reduction for rigid PP and PE</td>
</tr>
<tr>
<td>CC0001301360</td>
<td>Eze™ - Slow Acting Slip</td>
<td>1-3%</td>
<td>PE carrier for PE &amp; PP applications</td>
</tr>
<tr>
<td>CC10120195WE</td>
<td>Multi-Purge Concentrate</td>
<td>3-5%</td>
<td>Purge concentrate</td>
</tr>
<tr>
<td>CC10265932WE</td>
<td>Anti Stat for Polypropylene</td>
<td>4%</td>
<td>Dust repellency for caps, closures and jars</td>
</tr>
</tbody>
</table>

Samples are recommended. Colors shown may vary from actual color.

Order sample chips of any of the colors shown here, or contact the color experts at PolyOne to explore custom colors and special effect solutions. +1.866.POLYONE.

* indicates closest Pantone number

LDR = Let Down Ratio (recommended)

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