Direct Colors pigments are lightfast, odorless, alkali and weather resistant, UV stable, non-hazardous, chemically inert, water soluble and tested to ASTM C979. We have commercial, residential and sample size quantities available for projects large and small. Color matching provided for larger projects. All color chips have been sealed with a solvent based sealer. Color will vary with sealer choice.
Several online concrete pigment calculators are available at DirectColors.com to help customers calculate pigment quantities. The pigment needed to achieve a specific color is based on the amount of cement in the mix rather than the total concrete weight. The project calculator tool is designed to calculate for truck pours, custom concrete batches, such as stucco, mortar or grout, 5000 psi countertop mixes and bags of ready mix concrete.

### Integral Color and Technical Data

<table>
<thead>
<tr>
<th>Color</th>
<th>Mix 1</th>
<th>Mix 2</th>
<th>Mix 3</th>
<th>Mix 4</th>
<th>Mix 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cobalt Blue</td>
<td>201 - 3 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slate Blue</td>
<td>202 - 3 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steel Blue</td>
<td>202 - 5 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sea Green</td>
<td>204 - 2 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mint Green</td>
<td>204 - 3 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forest Green</td>
<td>204 - 5 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ash</td>
<td>205 - 5 lb.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### The Possibilities are *Endless* with Concrete Pigment!

#### 3000 PSI
- 0.5 lb mix = 2.5 lbs pigment per yard
- 1 lb mix = 5 lbs pigment per yard
- 2 lb mix = 10 lbs pigment per yard
- 3 lb mix = 15 lbs pigment per yard
- 4 lb mix = 20 lbs pigment per yard
- 5 lb mix = 25 lbs pigment per yard

#### 3500 PSI
- 0.5 lb mix = 2.75 lbs pigment per yard
- 1 lb mix = 5.5 lbs pigment per yard
- 2 lb mix = 11 lbs pigment per yard
- 3 lb mix = 16.5 lbs pigment per yard
- 4 lb mix = 22 lbs pigment per yard
- 5 lb mix = 27.5 lbs pigment per yard

#### 4000 PSI
- 0.5 lb mix = 3 lbs pigment per yard
- 1 lb mix = 6 lbs pigment per yard
- 2 lb mix = 12 lbs pigment per yard
- 3 lb mix = 18 lbs pigment per yard
- 4 lb mix = 24 lbs pigment per yard
- 5 lb mix = 30 lbs pigment per yard

#### 4500 PSI
- .05 lb mix = 3.25 lbs pigment per yard
- 1 lb mix = 6.5 lbs pigment per yard
- 2 lb mix = 13 lbs pigment per yard
- 3 lb mix = 19.5 lbs pigment per yard
- 4 lb mix = 26 lbs pigment per yard
- 5 lb mix = 32.5 lbs pigment per yard

(Contact Direct Colors for additional PSI calculations)