ELFTEX® TP Specialty Carbon Black

ELFTEX TP specialty carbon black is the industry standard for UV protection in demanding plastic applications where superior cleanliness is required.

**Product Form:** Pellets

**Product Description**

ELFTEX TP specialty black belongs to the "P-TYPE" family.

P-type carbon blacks are specialty blacks with tight product specifications in order to meet stringent performance requirements for critical applications requiring exceptional UV performance and cleanliness. Specifically, Cabot’s ELFTEX TP specialty carbon black meets industry requirements for small particle size and superior chemical and physical purity including extremely low toluene extract and sulfur as well as low grit and ash.

If you are designing and processing applications such as wire and cable jacketing, plastic pressure pipe, geomembranes, or any other plastic products requiring excellent UV protection, you appreciate the clear advantages delivered by ELFTEX TP specialty carbon black.

**Performance Features**

- Excellent UV absorption
- Meets coefficient of absorption (COA) requirement for telecom jacketing
- Small particle size for pressure pipe and cable jacketing applications
- Excellent chemical and physical cleanliness
- Excellent organoleptic properties
- Low compound moisture absorption
- Good processability for smoother surfaces

**Typical Applications**

Elfex TP specialty carbon black offers excellent UV performance, high dispersibility and masterbatch dilutability as well as high cleanliness for a range of applications:

**Pipe**
- Pressure pipe for potable water and gas
- Irrigation pipe

**Wire and cable**
- Telecom jacketing
- Power cable jacketing

**Geomembranes**
ELFTEX® TP Specialty Carbon Black

MSDS

Material safety data sheets are available from all regional sales offices. The location of the nearest sales office can be found below.

Typical Properties

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>VALUE</th>
<th>TEST METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAN (cc/100g)</td>
<td>98</td>
<td>ASTM D-2414</td>
</tr>
<tr>
<td>Iodine number (mg/g)</td>
<td>92</td>
<td>ASTM D-1510</td>
</tr>
<tr>
<td>Tint (%)</td>
<td>104</td>
<td>ASTM D-3265</td>
</tr>
<tr>
<td>325 mesh residue (ppm)</td>
<td>12 ppm</td>
<td>ASTM D-1514</td>
</tr>
</tbody>
</table>

Performance Characteristics

ELFTEX TP SPECIALTY CARBON BLACK PERFORMANCE

Performance improves from chart center

Bag

25 kg paper

IBC

1,000 kg, 200/220 cm

The data and conclusions contained herein are based on work believed to be reliable, however, Cabot cannot and does not guarantee that similar results and/or conclusions will be obtained by others. This information is provided as a convenience and for informational purposes only. No guarantee or warranty as to this information, or any product to which it relates, is given or implied. This information may contain inaccuracies, errors or omissions and CABOT DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AS TO (I) SUCH INFORMATION, (II) ANY PRODUCT OR (III) INTELLECTUAL PROPERTY INFRINGEMENT. In no event is Cabot responsible for, and Cabot does not accept and hereby disclaims liability for, any damages whatsoever in connection with the use of or reliance on this information or any product to which it relates.