Product Information

Product Description
Ti-Pure™ Select TS-6200 is a rutile pigment manufactured via Chemours’ chloride process. Designed specifically for the most demanding durability applications, Ti-Pure™ Select TS-6200 offers excellent gloss retention coupled with unique dispersing capabilities.

Table 1
Analysis and Physical Properties of Ti-Pure™ Select TS-6200

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiO₂, wt%</td>
<td>93</td>
</tr>
<tr>
<td>Alumina, wt%</td>
<td>3.6</td>
</tr>
<tr>
<td>Silica, wt%</td>
<td>3.3</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>4.0</td>
</tr>
<tr>
<td>Bulking Value, L/kg (gal/lb)</td>
<td>0.25 (0.03)</td>
</tr>
<tr>
<td>Organic Treatment</td>
<td>Yes</td>
</tr>
<tr>
<td>Color CIE L*</td>
<td>99.4</td>
</tr>
<tr>
<td>pH</td>
<td>8</td>
</tr>
<tr>
<td>Carbon Black Undertone</td>
<td>13.0</td>
</tr>
</tbody>
</table>

Note: All values are typical unless otherwise specified.

Key Features
• High initial gloss
• Super durability
• Super processibility
• Excellent gloss retention
• All in one premium pigment

Suggestions for Use
Ti-Pure™ Select TS-6200 is a specialty application pigment combining high gloss retention, good initial gloss, high hiding power, minimal dispersant demand and excellent dispersion. Recommended use is in:
• automotive coatings
• coil coatings
• durable industrial coatings
• fluorinated polymer coatings

Excellent Gloss Retention
Gloss is an important feature in many super durable coatings applications, and retention of gloss over the life of a product is of high importance to consumers. Gloss retention is controlled by many factors, including resin chemistry and the inherent durability of the TiO₂ pigment employed in the coatings.

Exceptional Durability via Silica Shell Technology
Ti-Pure™ Select TS-6200 couples an advanced silica coating technology with a proprietary surface treatment to give maximum resistance to photocatalytic degradation. This new technology represents a significant improvement over the traditional method of silica encapsulation found on most super durable TiO₂ pigments.

Superior Chalk Resistance
Chalking and color fade are two common reasons for consumer dissatisfaction with durable coatings. Both are caused by the degradation of organic binder from the film surface, which leaves loosely attached TiO₂ particles on the coatings surface. This not only results in a “chalky” appearance to the coating, it also gives color fade because the exposed TiO₂ particles scatter light away from the film before it can interact with the colored pigments.
Superior Dispersibility
The unique surface chemistry of Ti-Pure™ Select TS-6200 is tailor-made for easy dispersion—dispersion so easy that in some cases laborious, multi-step grinds can be reduced to a single, fast grind. Rapid dispersion results in greater rate, not only because dispersion times are decreased, but also because TiO₂ levels in the dispersion can be increased.

Low Dispersant Demand
The improved dispersibility of Ti-Pure™ Select TS-6200 is also evident in its remarkably low dispersant demand. Ti-Pure™ Select TS-6200 needs as little as one fourth the dispersant load of other super durable pigments. Lower dispersant requirements can lead to significant cost savings, and by removing dispersant from the paint, the coatings manufacturer has the formulating flexibility to replace dispersant with other key ingredients.

For safety information, please visit the product Safety Data Sheet (SDS).

Shipping Containers
Ti-Pure™ Select TS-6200 is available in 25-kg paper bags and 1 tonne semibulk containers. Truckload shipments of the dry product will be available directly from Chemours. Less-than-truckload volumes are available through authorized Ti-Pure distributors. Call your local sales office for the distributor nearest you.

Product Storage
The shelf life of Ti-Pure™ Select TS-6200 is indefinite as long as the material is kept from direct contact with moisture.

For further information about this grade or to request a sample, please see the T-Pure™ web site.

www.titanium.chemours.com

For more information, visit www.titanium.chemours.com

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Replaces: K-07650 C-10412 (7/15)