When extended service life is required

Exterior applications demand ultimate durability to protect against the ravages of nature’s elements. It is a tough challenge to find the salient ingredient to lasting beauty and superior weatherability.

Rutile titanium dioxide can provide maximum protection for extended outdoor service life. However, not all grades of TiO₂ are created equal.
Rutile titanium dioxide can provide maximum protection for extended outdoor service life. However, not all grades of TiO$_2$ are created equal.

**Ti-Pure™ R-105 for Rigid PVC Applications**

For durable PVC (polyvinyl chloride) applications, Ti-Pure™ R-105 has the perfect combination of weatherability, optics and processibility to meet the most exacting requirements.

Consistent color, excellent weathering and superior bulk flow properties ideal for automatic feeding systems are critical to a rigid PVC (polyvinyl chloride) manufacturer and the choice of TiO$_2$ plays a decisive role.

Ti-Pure™ R-105 is designed to deliver exceptional durability and consistent color performance. Retention of original gloss helps keep products looking new longer and Ti-Pure™ R-105 helps maintain the "shine".

---

**Figure 1:** Xenon Arc Exposure Test—Delta E

**Figure 2:** Xenon Arc Exposure Test—85D Gloss Retention

*Represents the degree of discoloration. A lower delta E indicates less discoloration.
Although titanium dioxide is not inherently an easy material to handle and transport, the surface treatment of TiO₂ can make a significant improvement to the bulk handling. Ti-Pure™ R-105 is the clear winner in this arena and may also provide a processing rate advantage for the manufacturer.

**Ti-Pure™ R-105 titanium dioxide has been specifically designed to achieve:**
- Maximum weathering resistance
- Bright, neutral whites
- Superior quality consistency
- Superior bulk flow properties which make it ideal for automatic feeding systems

The Powder Flowability Index, also known as the Rat Hole Index, is measured by a Johanson Hang-Up Indicizer. The lower the Powder Flowability Index, the better the flowability. Titanium dioxide grades with a Powder Flowability Index of 13.5 or lower are suitable for bulk storage in silos (Figure 3).

**Figure 3:** Powder Flowability Index

![Figure 3: Powder Flowability Index Chart](image)
The information set forth herein is furnished free of charge and based on technical data that Chemours believes to be reliable. It is intended for use by persons having technical skill, at their own risk. Because conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as license to operate under or a recommendation to infringe any patents.

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

© 2018 The Chemours Company FC, LLC. Ti-Pure™ and any associated logos are trademarks or copyrights of The Chemours Company FC, LLC. Chemours™ and the Chemours Logo are trademarks of The Chemours Company.

Replaces: K-15763
C-10477 (1/18)