

Product Information

Product Description

Ti-Pure[™] R-350 is designed to exceed today's expectations for a titanium dioxide and set tomorrow's standard in plastics formulations. The product is designed for formulators searching for a single grade of TiO_2 with performance covering a broad range of plastics end uses. R-350 provides a matchless combination of excellent dispersion and processing, minimal volatile content, minimal interaction with polymer additives, durability and the brightness only a chloride-produced rutile TiO_2 can provide. R-350 is the only TiO_2 available that can offer such an exceptional set of properties.

The pigment is a fine, dry, white powder with the following general properties:

Table 1. Physical Properties

Titanium Dioxide, wt%, min.	95
Specific Gravity	4.1
L*, Typical	99.0

Suggestions for Use

Ti-Pure[™] R-350 is optimized for polyolefin and ABS applications. R-350 allows a plastics formulator to design products that can be used in diverse applications ranging from general purpose plastics, durable/non-durable plastics and high quality products with critical end use applications. R-350 demonstrates excellent dispersion, marvelous processibility, exceptionally low volatility and enhanced durability. This combination of functions in one TiO₂ make R-350 the prime choice for high temperature cast films, exterior films and general purpose applications while providing excellent assurance against discoloration.



The Ti-Pure" R-350 surface allows for exceptional processing even in highly loaded TiO_2 PE systems. Unique R-350 chemistry permits the product to achieve desirable masterbatch viscosities in a wide variety of polyolefin based resins. This function allows a formulator to minimize the TiO_2 impact on melt properties during processing and end use applications (Figure 1).

Figure 1. Melt Flow Index (MFI)





The unique surface of Ti-Pure" R-350 minimizes volatile materials typically associated with TiO_2 . Thermogravimetric Analysis (see Figure 2) highlights the low level of volatiles contained in R-350. This characteristic gives R-350 superior performance in high temperature, thin gauge extrusion applications such as polyolefin cast film or extrusion coating.





Another benefit from using Ti-Pure^{**} R-350 is the ability to use the TiO₂ in combination with materials that tend to discolor. Certain polymer additives can interact with a TiO₂ surface. Under UV light illumination, this interaction can lead to discoloration. The R-350 chemistry minimizes the risk of discoloration. (see Figure 3).



Figure 3. Polyethylene Discoloration

Ti-Pure[™] R-350 has the ability to absorb ultraviolet light with minimal impact on the polymer matrix. A means of determining the impact is to monitor the change in surface gloss of a plastic article during ultraviolet exposure. Typically, the surface gloss of an article will decrease as exposure time increases (see Figure 4). R-350 performs admirably in comparison to general purpose TiO_2 and provides the durability necessary for many polyolefin applications.

Figure 4. Polyolefin Gloss Retention



In ABS resin applications, R-350 provides a bright clean initial color. R-350's unique surface treatment gives excellent thermal and UV stability, helping to maintain that brand new look. The superior dispersion of R-350 allows ABS to better retain mechanical impact properties in demanding applications. R-350 provides the optimal blend of performance in ABS (Figure 5).





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

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