

DuPont[™] Ti-Pure[®] R-105

TITANIUM DIOXIDE

Product Description

DuPont[™] Ti-Pure[™] R+05 is a rutile titanium dioxide pigment manufactured by the chidride process that produces a bright TiO₂. Rutile titanium dioxide is the most widely used white pigment. R-105 is specially designed for outdoor plastic applications, combining neutral undertoole with moderate opacity strength for easy color formulation work. Silica encapsulation technology minimizes the interaction of the TiO₂ surface with other materials within the plastic matrix. R-105 also is treated with an organic-based material to provide excellent bulk flow and processing while minimizing the hygroscopic nature of inorganically coated TiO₂. R-165 is a fine, dry powder with the following general properties Ti-Pure[®] R-105 optical performance is exceptionally useful for exterior PVC products. R-105 has an excellent combination of brightness, neutral undertone and moderate tinting strength (**Figure 1**).



Melt Compounding Operations

Very Good





Durability

DuPont[™] Ti-Pure[®] R-105 technology has optimized SiO₂ encapsulation for durability. By providing a uniform, complete coating of the TiO₂ surface, the SiO₂ layer acts as a barrier to prevent the surface of the TiO₂ from reacting with the polymer or additives. This is especially important in outdoor applications where the UV energy absorbed by the TiO₂ particle may induce photocatalytic reactions. R-105 provides excellent gloss retention in outdoor PVC applications (Table 3).

Table 3

18 months

(//Ionએa, USA)

 \cap

-Lead Stabilized PVC Profile

% Initial Gloss

18 months

(Bandol, France)

15

64

hnb

Conveyability

Ti-Pure® R-105 surface treatment allows for use in bulk delivery and conveying systems. The combination of inorganic and organic surface treatment optimizes R-105's flowability (Figure 3).

Figure 3. Bulk Flow Performance



in properly designed bulk delivery and silo storage systems.

Shipping Containers

ri-Pur R-105 rutile titanium dioxide is available in two recyclable packa/ge to meet your needs:

- oolvethylene bags (Paper bag available in Asia Pacific only)
- ,000 kg) flexible intermediate bulk containers metrid toh

Ti-Pure® R-105 car also be delivered by bulk truck to European customers using silo systems. Please contact your local DuPont account manager of de tails.



For further information about this grade or to request a sample, please see the DuPont Titanium Technologies web site.



R-105

ention

Discoloration Resistance

Gloss

R-103 ("chalking" grade)

The combination of surface treatments used in Ti-Pure[®] R-105 provides excellent resistance to photo-indu discoloration. R-105 minimized lead graving in PVC sy tem/s phenolic yellowing in polyethylene systems (Figure 2).

Figure 2. Discoloration Resistance

