The path to the paint can.

Contact our team of experts to discuss optimum use of TS-6300 in your formulations.

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One coat conquers all.

Sometimes you need an edge to defeat old layers of paint. That advantage is here: Ti-Pure® Select TS-6300. Our Ti-Pure® experts will work with you to create the ideal formula, giving you the flexibility to achieve superior hiding and optimal TiO₂ efficiency in flat and low sheen coatings. So stop the sparring match with just one coat.

Achieve up to +20% Better Hiding Power*.

Hiding power that outduels them all.

Hiding power is the ability of paint to obscure a background of contrasting color. Paints which do not contain good hiding power will allow an observer to be able to see color and images on the opposite side of a film.

Global market research showed that both paint consumers and contractors had a need for improved hiding and better coverage with fewer coats of paint.

So the Ti-Pure® R&D team faced that challenge head-on and worked with engineering and operations to produce TS-6300, which offers unbeatable coverage in just one coat.

With Ti-Pure® Select TS-6300, you can achieve up to +20% better hiding power*, providing you the opportunity to produce higher value paint.

*As measured by “Spread Rate”: formulation dependent
The Ti-Pure® R&D team developed an engineered inorganic surface treatment on TS-6300 to properly space the TiO₂ particles. The surface layer is effective because it physically prevents the TiO₂ particles from getting too close to one another.

The implementation of state-of-the-art process control technologies enables a superior level of quality consistency. These process control technologies are focused on consistent deposition of the engineered surface treatment to secure consistent inter-particle spacing during TS-6300 production.

Crowding decreases TiO₂ efficiency.

Light scattering from TiO₂ is the key contributor to hiding power in coatings. To achieve maximum hiding power, a coating needs efficient TiO₂ light scattering.

Although TiO₂ particles are the principal light scattering agents in a coating, they will lose some of their scattering power when they are too close to one another. This is known as “crowding.” As particles get closer, they lose scattering efficiency.

TiO₂ crowding can occur by increasing the TiO₂ content in the coating. As you increase TiO₂ loading in coatings, you may not necessarily get an equal increase in the hiding power. Crowding can also be influenced by the other ingredients in your paint formula.

Crowding decreases TiO₂ efficiency.

As TiO₂ particles get closer, they lose optimum light scattering potential.

TS-6300 spacing technology improves efficiency.
We went to battle with Ti-Pure® Select TS-6300, and two case studies exemplify paint coverage improvements seen with our technology.

**VINYL ACETATE, VEO/VA FLAT COATING STUDY**

16% increase in hiding power

- Typical multi-purpose TiO₂ was replaced with TS-6300 in equal weight amounts.
- Compared to paint made with universal grade TiO₂, paint enabled with TS-6300 achieved 16% better wall coverage and maintained complete hiding with the same amount of paint.

**STYRENE ACRYLIC FLAT COATING STUDY**

28% increase in hiding power

- Typical multi-purpose TiO₂ was replaced with TS-6300 in equal weight amounts.
- Compared to paint made with universal grade TiO₂, paint enabled with TS-6300 achieved 28% better wall coverage and maintained complete hiding with the same amount of paint.

Higher L* contributes to the formulation of brighter paints.
Weathering: en garde, Mother Nature.

Testing in acrylic exterior coatings demonstrates that TS-6300 weathering resistance and durability are suitable for exterior applications around the world. The chart shows the color retention of tinted acrylic flat paints subjected to 12 months Florida exposure. The coating made with TS-6300 shows equal color change as compared to multi-purpose standard industry pigment. Weathering tests showed that TS-6300 durability is comparable to that of multi-purpose grades and is an excellent choice when used in exterior flat paints.

The right choice for flat exterior coatings.
TS-6300 uniquely delivers higher hiding coatings with more coverage per liter for a smaller environmental footprint.

Smaller environmental footprint and higher hiding performance: two advantages you can take to battle.

Featuring improved TS-6300 packaging design for speed and ease of handling.

TS-6300 is available in three packaging options: 25kg small bags packed one metric tonne to a pallet and two sizes of Flexible Intermediate Bulk Containers (FIBC).

The 25-kilogram paper bags have a flat base design that allows for a tighter stacking profile on the pallet, minimizing the potential for bag damage while maximizing stability in your warehouse.

The FIBCs are a new design with nominally the same package hang length and the same discharge mechanism we have always used. The new design of the Flexible Intermediate Bulk Container ensures even filling, resulting in improved bag stability on the pallet.

TS-6300 uniquely delivers higher hiding coatings with more coverage per liter for a smaller environmental footprint.