



Ti-Pure™

R-902+ Titanium Dioxide

The Easy Choice

Ti-Pure™ R-902+ titanium dioxide is the easy choice

You asked for ease of dispersion and improved hiding power over a wide range of coatings systems. That's why Chemours has introduced an improved, multi-purpose titanium dioxide for the coatings industry called Ti-Pure™ R-902+. Delivering all the benefits you are looking for, Ti-Pure™ R-902+ is the easy choice for all your coatings needs.



Improved Hiding Power

- Better coating coverage
- Minimum TiO₂ use in coatings formulas

Ti-Pure™ R-902+ provides exceptional hiding power and tint strength in a wide variety of coating formulations. As shown in Figure 2, our extensive testing has shown that Ti-Pure™ R-902+ consistently outperforms multi-purpose grades from global competitors. The exceptional dispersion and unique particle size distribution of Ti-Pure™ R-902+ is the key to excellent optical performance. Using Ti-Pure™ R-902+ will provide excellent coating coverage and may allow coating producers to reduce your coating raw material costs by reducing the amount of TiO₂ in the paint.

Superior Dispersion

- Lower energy consumption
- Higher productivity from shorter dispersion times
- Improved product quality consistency from more consistent dispersion

Ti-Pure™ R-902+ also provides

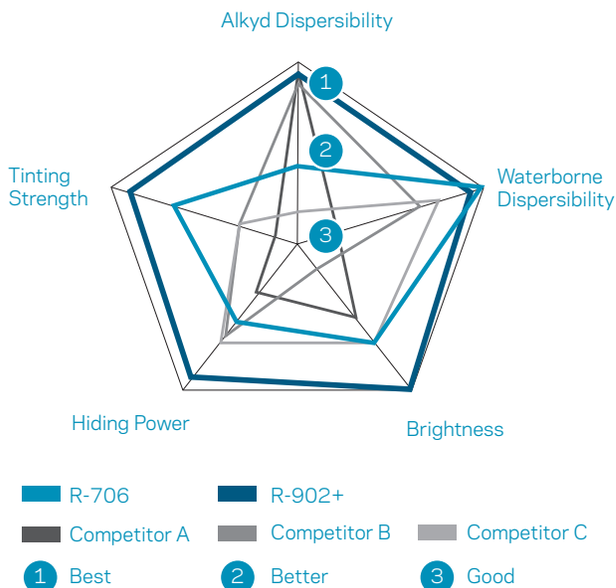
- Superior tinting strength
- Excellent whiteness and brightness

Figure 3 demonstrates the alkyd ease of dispersion



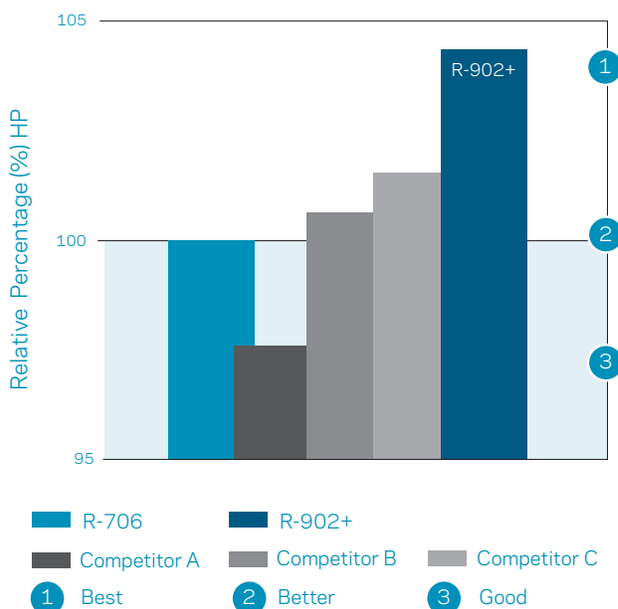
Ti-Pure™ R-902+ provides excellent coating coverage

Figure 1: Ti-Pure™ R-902+ Delivers Total Value*



*Performance attribute scales expanded to illustrate relative pigment differences

Figure 2: Ti-Pure™ R-902+ Provides Best Hiding Power—Average Relative Hiding Power*



*Eight different coatings

Figure 3: Ti-Pure™ R-902+ Disperses Easily in Solventborne Alkyds — Low Energy Dispersion in Long Oil Alkyd

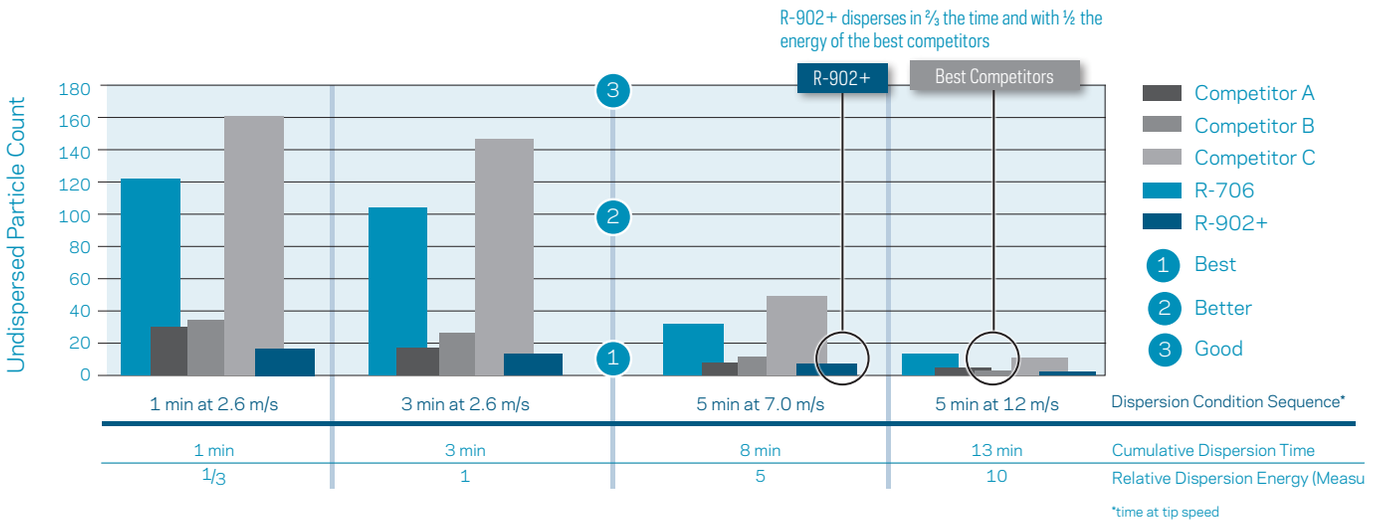


Figure 4: Ti-Pure™ R-902+ Allows Waterborne Dispersion Time and Energy Savings

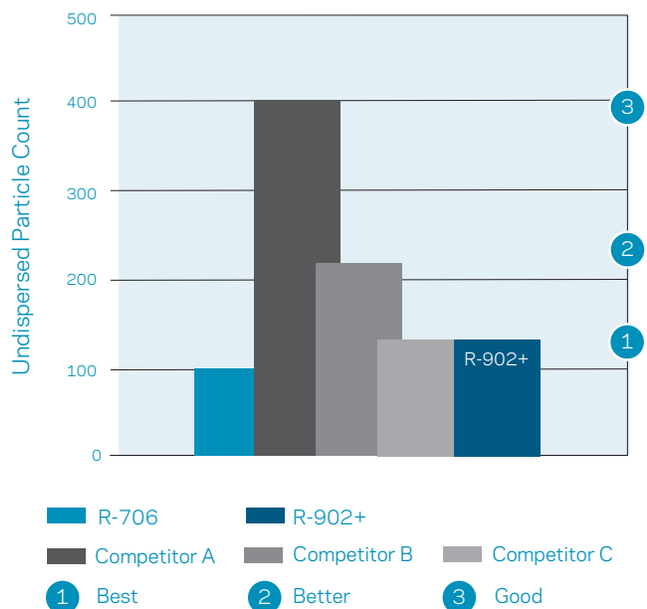


advantage of Ti-Pure™ R-902+ relative to competitive grades. It also highlights the opportunity for productivity improvements and energy savings from using Ti-Pure™ R-902+

As alkyd dispersion time and intensity are increased the dispersion condition is evaluated using a special hegman gauge. Dispersion condition is analyzed using the Chemours™ Dispersion Optical Counter (DOC) which takes a digital image of the drawdown and uses proprietary protocol to measure the number of undispersed particles.

The results show wide variation in how different TiO₂ grades disperse following the various grind conditions. While most pigments require the highest grind intensity (5 minutes at 12 m/s) to achieve a clean dispersion (<10 undispersed particles), Ti-Pure™ R-902+ achieves a clean dispersion with much less time and energy.

Figure 5: Ti-Pure™ R-902+ Disperses Easily in Water and Waterborne Emulsions — Dispersion in Aqueous Acrylic Emulsion



*Mix only five minutes at 1.3 m/s tip speed

Ti-Pure™ R-902+ — Request Your Sample Today!

Ti-Pure™ R-902+ titanium dioxide — the easy choice for your industrial and architectural applications. Available in 25 kg bags and 1 metric (1000 kg) tonne flexible intermediate bulk containers. If you need additional information or would like to request a sample, please visit our website or contact your local representative

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 titanium.chemours.com

For sales and technical support contacts, visit titanium.chemours.com/globalsupport

© 2015 The Chemours Company TT, LLC. Ti-Pure™ and any associated logos are trademarks or copyrights of The Chemours Company TT, LLC. Chemours™ and the Chemours Logo are trademarks of The Chemours Company.

Replaces: K-07639
C-10405 (7/15)