

Corechem corporation



PRODUCT CATALOG

“Reliable raw materials for Industrial excellence”.



Corechemcorporation@gmail.com



ABOUT US

Corechem Corporation stands among the prominent suppliers of industrial raw materials, offering a dependable range of titanium dioxide, calcium carbonate, carbon black, and pigments. Our commitment to quality, consistency, and timely delivery has made us a preferred partner for businesses across multiple industries.

We understand the importance of consistency and reliability in industrial operations. That's why we focus on providing materials that meet industry requirements while ensuring timely delivery and competitive pricing. Our goal is to support our clients with dependable solutions that enhance their production processes.

OUR NETWORK OF TRUSTED MANUFACTURERS

Corechem Corporation partners with some of the most trusted and established manufacturers in the industry. We source and supply high-quality materials from reliable brands to ensure consistent performance and quality for our clients.



VENATOR



MEGHMANI
An Essence of Excellence...



PRODUCT CATEGORIES



Titanium dioxide



Calcium carbonate



Carbon black



Pigment colours

TITANIUM DIOXIDE



Dupont R-104

- Ti-Pure™ R-104 is a rutile titanium dioxide pigment made using the chloride process. It is designed for use in highly loaded thermoplastic masterbatches, offering excellent melt flow, strong tinting strength, and a blue undertone. It also provides good resistance to lacing in high-temperature extrusion and film applications, and is supplied as a fine white powder.



Dupont R-103

- Ti-Pure™ R-103 is a rutile titanium dioxide pigment produced by the chloride process, designed for plastic applications requiring high brightness and good dispersion. It offers strong tinting strength, a clean tone, and reliable processing performance in thermoplastics.



Dupont R-105

- Ti-Pure™ R-105 is a rutile titanium dioxide pigment made by the chloride process, developed for plastics that require durability and consistent performance. It provides good opacity, weather resistance, and balanced processing properties, making it suitable for a wide range of plastic applications.



Dupont R-706

- Ti-Pure™ R-706 is a rutile titanium dioxide pigment produced by the chloride process, widely used in coatings for its high opacity, excellent durability, and strong resistance to weathering. It provides high gloss and a clean, bright white finish.



Dupont R-101

- Ti-Pure™ R-101 is a rutile titanium dioxide pigment made by the chloride process, designed for general-purpose use. It offers good brightness, strong tinting strength, and reliable performance across a variety of applications.



Dupont R-900

- Ti-Pure™ R-900 is a rutile titanium dioxide pigment produced via the chloride process, developed for paper and specialty applications. It delivers good brightness, opacity, and consistent performance.



Dupont R-902+

- Ti-Pure™ R-902+ is a rutile titanium dioxide pigment made using the chloride process, primarily used in coatings. It offers a balance of high gloss, good durability, and excellent dispersion, making it suitable for both interior and exterior applications.



Kronos R2360

- A rutile titanium dioxide pigment produced by the chloride process, designed for coatings and plastics. It offers high opacity, excellent dispersion, and good weather resistance, providing a bright white finish and reliable durability.



Kronos R2220

- A rutile titanium dioxide pigment made by the sulfate process, suitable for general-purpose applications. It provides good brightness, consistent tinting strength, and stable performance across coatings and plastics.



Kronos R2190

- A rutile titanium dioxide pigment produced via the sulfate process, developed for coatings requiring good opacity and durability. It delivers a balanced combination of brightness, weather resistance, and processing ease.



Kronos R2450

- A rutile titanium dioxide pigment manufactured by the chloride process, designed for high-performance coatings. It offers excellent opacity, strong tinting strength, and superior weather resistance, ensuring long-lasting brightness and gloss.



Kronos R2222

- A rutile titanium dioxide pigment produced by the sulfate process, designed for coatings and plastics. It offers good brightness, opacity, and reliable dispersion with consistent overall performance.



Kronos R2310

- A rutile titanium dioxide pigment made by the chloride process, suitable for coatings requiring high opacity and durability. It provides strong tinting strength and good weather resistance.



Kronos R1000

- A rutile titanium dioxide pigment produced via the sulfate process, developed for general-purpose applications. It delivers good whiteness, stable performance, and ease of processing.



Tronox CR-595

- A rutile titanium dioxide pigment manufactured by the chloride process, mainly used in coatings. It offers high opacity, excellent durability, and strong resistance to weathering with a bright finish.



Tronox CR-826

- A rutile titanium dioxide pigment produced by the chloride process, designed for plastics. It provides good dispersion, high tinting strength, and reliable processing performance.



Tronox CR-828

- A rutile titanium dioxide pigment made via the chloride process, suitable for coatings and plastics. It offers high opacity, good gloss, and strong durability.



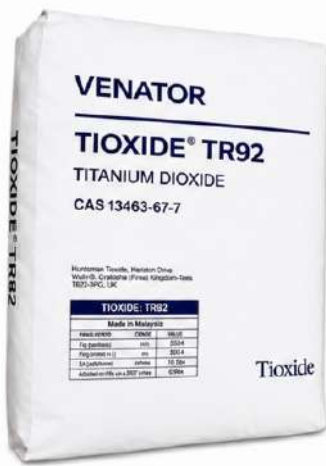
Tikon TR-33

- A rutile titanium dioxide pigment designed for general-purpose use in coatings and plastics. It provides good brightness, opacity, and consistent performance.



Tikon TR-36

- A rutile titanium dioxide pigment developed for coatings and plastic applications, offering good whiteness, dispersion, and stable processing characteristics.



Venator TR-92

- A rutile titanium dioxide pigment produced by the sulfate process, widely used in coatings. It offers high opacity, excellent durability, and good weather resistance with a bright white finish.



Venator TR-28

- A rutile titanium dioxide pigment made by the sulfate process, designed for general-purpose coatings. It provides good brightness, tinting strength, and consistent performance.



Venator TR-42

- A rutile titanium dioxide pigment produced via the sulfate process, suitable for coatings requiring good opacity and durability. It delivers balanced performance with reliable dispersion.



Venator RFC5

- A rutile titanium dioxide pigment developed for coatings, offering good opacity, brightness, and durability with stable processing characteristics.



Venator TR-52

- A rutile titanium dioxide pigment made by the sulfate process, designed for coatings and plastics. It provides good whiteness, opacity, and consistent overall performance.



Jinhai R6628

- A rutile titanium dioxide pigment produced by the sulfate process, suitable for coatings and plastics. It offers good opacity, brightness, and dispersion with stable quality.



Jinhai R6618(T)

- A rutile titanium dioxide pigment made via the sulfate process, designed for general-purpose applications. It delivers good whiteness, tinting strength, and reliable performance.



Jinhai R6658

- A rutile titanium dioxide pigment produced by the sulfate process, developed for coatings and plastics. It provides good opacity, durability, and consistent processing performance.



LB LR-108

- A rutile titanium dioxide pigment designed for coatings and plastics, offering good opacity, brightness, and stable dispersion with consistent overall performance.



LB BLR-698

- A rutile titanium dioxide pigment suitable for general-purpose applications, providing good whiteness, tinting strength, and reliable processing characteristics.



LB BLR-886

- A rutile titanium dioxide pigment developed for high-performance coatings, offering high opacity, strong durability, and good weather resistance.



LB BLR-996

- A rutile titanium dioxide pigment designed for premium applications, delivering excellent brightness, high gloss, and superior opacity.



LB BLR-895

- A rutile titanium dioxide pigment suitable for coatings and plastics, providing good dispersion, opacity, and consistent performance.



LB BLR-896

- A rutile titanium dioxide pigment developed for coatings, offering balanced properties of brightness, durability, and ease of processing.



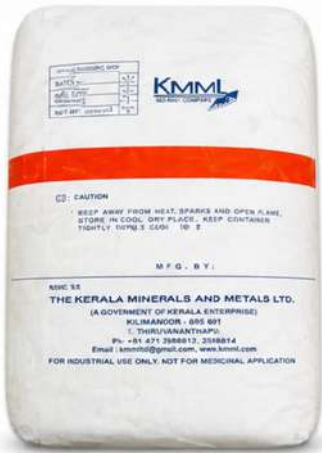
Yibin TYR-588

- A rutile titanium dioxide pigment designed for coatings and plastics, providing good opacity, brightness, and stable performance.



Yibin TYR-568

- A rutile titanium dioxide pigment suitable for general-purpose use, offering good whiteness, dispersion, and consistent quality across applications.



KMML RC-808

- A rutile titanium dioxide pigment designed for coatings and plastics, offering good opacity, brightness, and reliable dispersion with consistent performance.



KMML RC-822

- A rutile titanium dioxide pigment developed for coatings, providing high opacity, good durability, and stable processing characteristics.



KMML RC-822+PG

- A rutile titanium dioxide pigment similar to RC822 but with enhanced performance, offering improved dispersion, better processing, and consistent brightness in applications.



Jinhai CR-718

- A rutile titanium dioxide pigment produced by the chloride process, suitable for coatings and plastics. It provides high opacity, good tinting strength, and reliable durability.



Pangang R-248

- A rutile titanium dioxide pigment designed for coatings and plastics, offering good opacity, brightness, and reliable dispersion with stable overall performance.



Pangang CR-350

- A rutile titanium dioxide pigment produced by the chloride process, suitable for coatings requiring high opacity and durability. It provides strong tinting strength and good weather resistance.



Pangang R-298

- A rutile titanium dioxide pigment developed for general-purpose applications, delivering good whiteness, opacity, and consistent processing characteristics.



Pangang CR-340

- A rutile titanium dioxide pigment made via the chloride process, designed for coatings and plastics. It offers high opacity, good dispersion, and reliable durability.



Pangang R-249

- A rutile titanium dioxide pigment designed for coatings and plastics, offering high opacity, good brightness, and reliable dispersion with consistent performance.



Taihai group THR-218

- A rutile titanium dioxide pigment suitable for general-purpose applications, providing good whiteness, opacity, and stable processing characteristics.



Taihai group THR-6666

- A rutile titanium dioxide pigment developed for coatings and plastics, offering strong tinting strength, high brightness, and good durability.



Doguide SR-240

- A rutile titanium dioxide pigment designed for coatings, delivering good opacity, brightness, and consistent dispersion with reliable overall performance.



Dawn R-2195

- A rutile titanium dioxide pigment designed for coatings and plastics, offering good opacity, brightness, and stable dispersion with consistent overall performance.



Dawn R-2295

- A rutile titanium dioxide pigment developed for coatings, providing high opacity, strong tinting strength, and good durability with reliable processing characteristics.



TTPL Shunk

- A rutile titanium dioxide pigment suitable for general-purpose applications, delivering good whiteness, opacity, and consistent performance across coatings and plastics.



Cosmos B-101

- A titanium dioxide pigment designed for coatings and industrial applications, offering good brightness, opacity, and stable dispersion with reliable overall performance.

CARBON BLACK



Phillips N-220



Phillips N-660



Phillips N-330



Phillips P-435



Phillips N-550



Phillips PP-1201



Continental N-220



Epsilon N-220



Continental N-330



Epsilon N-330



Continental N-550



Epsilon N-550



Continental N-660



Epsilon N-660



CORECHEM CORPORATION

Contact Us

- ☎ 91+ 9250056235
- ✉ Corechemcorporation@gmail.com
- 📍 E-101, Crown heights, Sec-10,
Rohini, Delhi-110085

"Find your best product with Corechem Corporation!"