



R. E. Carroll, Inc.

Raw Materials • Fillers • Petroleum Products



Tionox R 936

Titanium Dioxide - Rutile

Technical Data Sheet

Characteristics

Tionox R 936 is an inorganic and organic surface treated and zinc modified multipurpose rutile titanium dioxide pigment, it has excellent optical properties good whiteness, high durability and easy dispersion.

Applications

It is preferred for exterior and interior coatings. It is applied in latex emulsion paints, powder coatings, paper, primer paints, inks, rubber and color masterbatches.

Typical Properties

TiO ₂ Content (m/m)	MIN	94 %
Specific Gravity		4.1 g/cm ³
Suspending pH Value		6.5 - 8.0
Oil Absorption g/100g	MAX	19-21
Resistance		85 Ωm
Retained 325 Mesh	MAX	0.02 %

Packaging

25 Kg's multi layer paper - PE bag.

Storage

Store it in cool, dry place.

Warning : The information contained in this document is given in good faith and based on our current knowledge. It is only an indication and is in no way binding, particularly as regards of infringement or prejudice to third parties through the use of our products.

We guarantee that our products comply with its sales specifications.

CONTROLLED COPY
Valid Only If In Red

BARITE CARBONATES • CLAYS • SOLVENTS • ZINC OXIDE • WAXES • ZINC DUST • PLASICIZERS • CHEMICAL SPECIALTIES
LUBRICANTS • PROCESS OILS • ALUMINA TRIHYDRATE • MAGNESIUM CARBONATE • MAGNESIUM OXIDES

Quotations unless otherwise noted subject to prior sales and change without notice

DO NOT REMOVE
"Master Copy"