Huntsman Tioxide TR-50 is a multipurpose grade of rutile titanium dioxide which has been designed to give optimum properties over a broad range of applications. Tioxide TR-50 is particularly suitable for use in reverse laminated inks and matt emulsion coating applications. It is provides high opacity with low film porosity, rapid wetting and dispersion properties. Tioxide TR-50 is treated with both inorganic and organic treatments, and is supplied at a minimum of 88% TiO2.

Tioxide TR-50 is an excellent product. However, it is Tri-iso's opinion that Tryline Titanium Dioxide R-245 HG represents a better value overall. Tryline Titanium Dioxide R-245 HG is also a rutile, chloride process grade of titanium dioxide. This particular grade provides excellent dispersion and gloss properties. Titanium Dioxide R-245 HG is suitable for use in aqueous and solvent-based coatings. Tryline Titanium Dioxide R-245 HG also is treated with an inorganic treatment, and is supplied at a minimum 94% TiO2. Tryline Titanium Dioxide R-245 HG is proudly manufactured in the United States of America.

Please click here to request a quote or a sample.

Tioxide is a registered trademark of Huntsman Corporation. Tri-iso does not distribute Tioxide TR-50 or other Tioxide products.