## Titanium R-996

## TECHNICAL DATA SHEET

LOMON R-996 is Zirconia and Alumina treated rutile titanium dioxide pigment. It's proved to have excellent outdoor durability and super gloss in paint & coating, ink and plastic industries.

LOMON \* R-996 is recommended as a premium pigment for a variety of high quality powder coatings, water-born and solvent-born industrial and decorative coating, ink and plastics.

TYPE	R-996
Crystal Form	Rutile
Classification ISO591, DIN55912	R2
ASTM D476	II
CAS N.	13463-67-7
TiO <sub>2</sub> Content(%) min	93
pH Value	6.5~8.5
Density(g/cm³)	4.0
Oil Absorption (g/100g) max	22
Specific Resistance(Ωm) min	150
Average Particle Size( µ m)	0.23
Surface Treatment	Zirconia & Alumina, Organic

- The information in this publication is, to be best of our knowledge, true but since the conditions of usage are beyond our control, the values provided are not to be considered as a warranty or to be implied in respect of such information.
- In every case caution must be exercised to avoid violation or infringement of statutory obligations and any rights belonging to a third party.
- We are, at all times, willing to study customer's specific outlets involving our products in order to enable them for most effective use.

www.nicinterchem.com

<sup>&</sup>quot;Being your partner and growing together"