

## R-996

### 1. Specification

R 996 is Zirconia and Alumina treated rutile titanium dioxide pigment. It is approved to have excellent outdoor Durability and super high gloss in Paint & Coating, ink and plastic industries.

### 2. Uses

R-996 is recommended as a premium pigment for a variety of high quality powder coatings, waterborne and solvent industrial and decorative coating, plastic and ink.

Type	R-996
Classification ISO 591, DIN 55912	R2
ASTM D 476	II
CAS No. [Tio <sub>2</sub> ]	13463-67-7
Tio <sub>2</sub> content [%]	94
Rutile content [%]	>99.5
PH	7~8
Oil absorption [g/100g]	20
Density [g/cm <sup>3</sup> ]	4
Sieve residue [325 mesh, %]	0.01
Average particle size [um]	0.31
Surrace trement	Zirconia and Alumina

### Storage

This product should not be stored outside or exposed to weather. All direct contact with moisture should be avoided. To ensure optimum performance, it is recommended that the product is used on a first in, first out basis from receipt of shipment.

### Packaging

R996 pigment are available in 25Kg compound paper bags and a range of flexible intermediate bulk containers.