# LOMON ® **R-996**



LOMON® R-996 pigment is a zirconia and alumina treated rutile titanium dioxide pigment produced by the sulfate process. It is a highly durable, versatile pigment suitable for a wide range of applications.

Careful control of the TiO 2 particle size during the manufacturing process of LOMON® R-996 pigment results in good brightness, high opacity and easy dispersibility.

## RECOMMENDED APPLICATIONS

## **KEY FEATURES**

- Industrial coatings
- Powder coatings
- External & internal architectural coatings
- High durability
- High opacity - Good brightness
- Good dispersibility

TYPICAL PROPERTIES		
PARAMETER	VALUE	TEST METHOD
TiO <sub>2</sub> content	95%	XRF
Inorganic coating	Alumina; Zirconia	-
Organic treatment	Present	-
Moisture when packed*	0.5% max	ISO 787-2
Bulk density (tamped)	1.2g/cm <sup>3</sup>	ISO 787-11
Oil absorption	18g/100g	ISO 787-5
pH	7.0	ISO 787-9
Specific gravity	4.1 g/cm <sup>3</sup>	ISO 787-10
ISO 591 classification	R2	-
CAS number	13463-67-7	
Color index	Pigment White 6	1-1

#### SafetyStorage

Good industrial hygiene practice should be This product should not be stored outside used, generation of dust should be avoided. or exposed to temperature extremes or to Please refer to the Safety Data Sheet for more moisture. To ensure optimum performance, information about how this product should it is recommended that the product is used be handled

## Food ContactPackaging

Customers should seek confirmation of Lomon Billions titanium dioxide pigments are compliance with specific regulations by available in 25kg bags and a range of flexible contacting Lomon Billions

