# LOMON® LR-108

LOMON® LR-108 pigment is an alumina treated rutile titanium dioxide pigment made by the sulfate process. It is specially designed for masterbatch and compounding applications.

LOMON®LR-108 pigment disperses easily in polyolefins, with minimal effect on melt flow index, so that even masterbatch with high  ${\rm TiO_2}$  concentration can produce film with high opacity and whiteness.

LOMON®LR-108 pigment is recommended for plastics applications that require high thermal stability. It is designed with a hydrophobic surface that acts as a barrier to help prevent the pigment from absorbing moisture from the air.

#### RECOMMENDED APPLICATIONS KEY FEATURES

- Masterbatch & compounds
- Polyolefin & PVC film
- Plastics with high thermal stability
- High heat stability
- High opacity and whiteness
- Low moisture absorption
- Low oil absorption
- Low reactivity with antioxidants
- Excellent compatibility with plastic resins
- Rapid and complete dispersion

# **CONTACT**

GLOBAL HQ Tel + 86 391 3126903

CHINA

china-sales@lomonbillions.com

ASIA-PACIFIC

asia-pacific-sales@lomonbillions.com

MEA AND LATIN AMERICA

mea-latinamerica-sales@lomonbillions.com

EUROPE AND NORTH AMERICA sales@lomonbillions.global

GLOBAL INKS BUSINESS sales@lomonbillions.global

### www.lomonbillions.global

TYPICAL PROPERTIES		
PARAMETER	VALUE	TEST METHOD
TiO <sub>2</sub> content Inorganic coating Organic treatment Moisture when packed* Bulk density (tamped)	98% Alumina Present 0.4% max 1.1g/cm³	XRF - - ISO 787-2 ISO 787-11
Oil absorption Specific gravity ISO 591 classification CAS number Color index	15g/100g 4.1g/cm <sup>3</sup> R1 13463-67-7 Pigment White 6	ISO 787-5 ISO 787-10 - -

<sup>\*</sup>Measured within 48 hours of production

### Safety

Good industrial hygiene practice should be used, generation of dust should be avoided. Please refer to the Safety Data Sheet for more information about how this product should be handled.

## Food Contact

Customers should seek confirmation of compliance with specific regulations by contacting Lomon Billions.

#### Storage

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

#### Packaging

Lomon Billions titanium dioxide pigments are available in 25kg bags and a range of flexible intermediate bulk containers.



The data included in the typical properties is not a specification. The information in this data sheet is a general guide to the properties of the product described in it. Nothing in this data sheet is to be construed as a warranty, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of the information and recommendations and the suitability of the products described for its own particular purpose.