JMR-2366

JMR-2366 uses sulfuric acid to process production. With special inorganic and organic surface treatment, it has an excellent performance of stable blue phase, high and easy dispersibility, high opacity, low volatile content, and anti-yellowing of high temperature, etc.

Due to above excellent performance, this product also can be well applied in the plastic system in high concentration TiO2.

Application recommendation: color masterbatch, cast film, and interior plastic products, etc.

RECOMMENDED APPLICATIONS

- · Color masterbatch
- · Cast film
- Interior plastic products



TYPICAL PROPERTIES

PARAMETER	VALUE
TiO2 content % Reynolds number (Tcs) Dispersibility (Hegman index) Volatile substance (105°C) % Oil absorption Rutile Content % Weatherability CAS number	97 2000 6.00 0.2 16g/100g 97 Medium 13463-67-7

*Measured within 48 hours of production

Safety

Good industrial hygiene practice should be used, generation of dust should be avoided.

Packaging

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

Storage

This product should not be placed outdoors or exposed to extreme temperatures or moisture.

CONTACT

GLOBAL SALES

WHATSAPP

Mobile: +86 -185-6281-1282

+ 86-185-6281-1282

E-MAIL

TEL

jordan@skyechem.com

+86-0532-8099-3889

ADDRESS No. 63, Haier Road, Laoshan Dstrict, Qingdao City, Shandong Province

