R-268 Rutile Titanium Dioxide

Product Characteristics

R-268 is a sulphate process rutile pigment with alumina and organic surface treatment, with advantages of blue color and gloss, high scattering power, high durability and excellentdispersibility. It exhibits outstanding covering power and brightness and is useful to retain the mechanical properties of the finished products. Recommend in PVC, ABS, PS master-batche. PVC Pipes, powder coatings and solvent based paint.

Spec	Technical Specifications
TiO2 Content%	95%min
Rutile Content	98%min
Whiteness	94.8%min
CIEL L	97min
В*	1.5max
Tinting strength	1850min
105°C Volatile (g/100g) %	0.5max
Oil absorption	17g/100gmax
Matter Soluble in water, %	0.5max
Ph	6.5~8.5
Residue 45μm	0.02max

Packing

In 25kg paper bags or 500kg and 1000kg jumbo bags

Product Storage

Keep it from direct contact with moisture.

· Safety Precautions

Wear gloves and safety glasses with side shields, safety shoes when handling tio2. In case of eye contact, flush it immediately. In case of skin contact, clean it after the use.

Note: The information herein is free of charge and for the reference of trained person. Alt hough it is believed to be reliable, it is shouldn't be considered as a warranty or to be im plied in respect of such information. We strongly recommend to make experiment as ap propriate before application. We don't bear any liability and/or in connection with use of this information.