# HTR-888

## **Product Description**

HTR-888 is a general high-grade titanium dioxide produced by the sulfuric acid method. Due to its unique production process, it has multiple applications and can be used in various industries. It features excellent whiteness, blue tint, high brightness value, small color difference, high color removal efficiency, low water absorption, uniform particle size distribution, and good dispersion performance. The product has low heavy metal content, no radioactivity, and is non-toxic.

### Data Table

Analysis and Physical Properties of HTR-888

Index	HTR-888
Tio2 Content(%)	≥96
Rutile Content (%)	≥98.5
Lightness	≥98
Chromatic Power(g/100g)	≥1920
Oil Absorption (g/100g)	≤18
105°C Volatile(50%)	≤0.16
45μm Residue (%)	≤0.05
PH of water suspension	6.5-8.5
Surface treatment	ZR AL coating

### **Recommended application**

Tio2 HTR-888 is widely used in various industries such as 1. Plastics 2. Coatings 3. Inks 4. Paint 5. Masterbatch 6. Rubber etc.

### Package and storage

Tio2 HTR-888 is packaged by Paper ,and net weight 25KG. It can be used for a long time, so long as it is avoided directly to contact with moist environment.

For further information about this product or to request a sample, please see the HONGTAI website. The product is in accordance with the test report of the product.

