HTA-100

Product Description

HTA-100 is a anatase titanium dioxide pigment produced by the sulfuric acid method and manufactured through a special process. It features high whiteness, high dispersibility, and high covering power. This titanium dioxide is mainly used in the production of paper, powder coatings, and plastic granules.

Data Table

Analysis and Physical Properties of HTA-100

Index	HTA-100
Tio2 Content(%)	≥97
Whiteness	Not lower than first class
Chromatic power(standard sample)	≥100
Oil Absorption (g/100g)	≤26
105°C Volatile(50%)	≤0.15
45µm Residue (%)	≤0.05
PH of water suspension	6.5-8.5
Water-soluble substance	≤0.6

Recommended application

Tio2 HTA-100 is mainly used in the production of powder coatings, and plastic granules.1. Color masterbatch.2.Engineering plastics.3. PVC pipe etc.

Package and storage

Tio2 HTA-100 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.

