

GUANGZHOU CHEMICALS

Ceramic Chemicals Dept.

exp5@gzchem.com

Titanium Dio 85 Grade	xide	CAS No. Molecular Formula HS code	13463-67-7 TiO₂ 28230000
Product Specification	Main content TiO₂ TFe		Index 85.00% Min 1.50% Max
Introduction	Compared with the low Ti content by-products on the market, it is produced by the hydrochloric acid method. With a professional production line, the quality and supply of goods are more stable. It can be used as an economic substitute for titanium dioxide enamel grade, effectively reducing production costs.		
Properties	 ▲With the hydr ▲Fine and unif ▲Excellent cryst 	Dioxide 85 Grade hydrochloric acid processing uniform Particles size t crystallization warm tone and good opacification effect	
Package	▲25kg PP bag ▲1000kg Big b	ag	

GUANGZHOU CHEMICALS IMPORT & EXPORT CO., LTD

15TH FL, JINXIN BLDG., NO.691 REN MIN RD., NORTH, GUANGZHOU, GUANGDONG, CHINA POSTAL / ZIP CODE: 510170 TEL: 86 20-81081115 FAX: 86 20-81084009