PRODUCT DATA SHEET JINHAI R6658

JINHAIR6658 is a blue under tone, sulphate acid process rutile titanium dioxide, designed to provide excellent dispersibility and optical performance in all kinds of plastics. It has excellent performance specially in highly loaded masterbatches and thin films processed at very high temperatures.

Applications	Polyolefins/Masterbatches	
	High concentration Masterbatches	
	Fiber	
	Modified plastics	
	Interior rigid PVC	
	Flexible PVC and plastisols	
	ABS/PS	
Product	Outstanding brightness and whiteness	
Characteristics	Blue tint tone	
	Excellent dispersibility	
	Excellent processability	
	Low high-temperature volatile	
	Hydrophobic	
Properties	Surface treatment	Alumina
	TiO₂ content	≥96%
	Oil absorption	≤16g/100g
	Carbon Black Undertone	16~19
	Specific gravity	4.1
	Bulk density	1000kg/m ³
	Color Index	Pigment White 6 (77891)
	CAS number	13463-67-7

The data in this publication is not a specification. The information in this date sheet is a general guide to the properties. No warranty is given or to be implied in respect of such information. In every case, it is the responsibility of the user to determine the applicability of the information and recommendations and the suitability of the products described for its own particular purpose.

PACKING AND STORAGE

25KGS bags and bulk bag; Keep it in dry and cool place.