

## TITANIUM DIOXIDE - (RUTILE) PRODUCT DESCRIPTION

Description: R255z/R255 is an excellent general purpose grade material with organic and inorganic surface

coated. This is a sulfate process material based on European production technology. It offers good hide, brightness and excellent dispersibility. Our QC program ensures that the quality will consistently

meet the specifications listed below.

R255z/R255

Applications: Suitable for aqueous and solvent based paints, plastics, paper coatings, waxing stock and rubber

applications.

Packaging: 25 KG paper bag or super sacks per request. Palletized, shrink wrapped and suitable for high-sea

shipment.

## TYPICAL SPECIFICATIONS

Titanium Dioxide - Rutile

Zr & Al surface treated - R255z Si & Al surface treated - R255

Product Code:

Physical Form	Dry Powder			
Color Index Number (C.I. #)	77891		Range	Typical
TiO <sub>2</sub> Content		% Minimum	92.5	92.5
Whiteness		% Minimum	96.5	97.5
Specific Resistance ( $\Omega$ .cm)		Minimum	9,000	12500
Hiding Power (feet <sup>2</sup> / lb)		Minimum	174	180
Hiding Power (m <sup>2</sup> / kg)		Minimum	35.68	36.91
Volatile at 105°C		% Maximum	0.75	0.3
Water Soluble Matter		% Maximum	0.3	0.3
Density in grams/cc		Median	4.1 - 4.3	4.3
Particle Diameter in um		Median	0.34	0.34
325 Mesh Residue [44 micron]		% Maximum	0.01	0.01
Oil Absorption in lbs/100 lbs		Nominal	20 - 24	21
Dispersibility (Hegman Fineness Grind)		Minimum	6.25	7.0
рН		Nominal	6.5 - 8.0	7.4
Gloss @ 20°		Minimum	70	85
ASTM Type D-476(84)		Define	II, III	II, III
Rutile Content		% Minimum	98.0	99.0

Updated: October 15, 2012