



KRONOS

PRODUCT DATA SHEET

Web site: www.kronostio2.com

KRONOS, INC USA Tel: (800) 866-5600
KRONOS CANADA, INC Canada Tel: (514) 397-3501
KRONOS EUROPE, INC. Europe Tel: (32) 2 549-0077

KRONOS[®] 2211

Titanium Dioxide Pigment

Rutile Plastics Grade for High Tint and Blue Tone

Applications

Thermoplastic concentrates
Plasticizer pastes
Flexible PVC compounding
Rigid PVC compounding

Typical Properties

Composition - TiO ₂	96.0%
Specific Gravity	4.1
Bulking Value	0.0293 gallons/lb.
pH	7.0-8.3
Oil Absorption	14
Retained on 325 Mesh	0.01% maximum
Chalk Resistance	Poor
Exterior Durability	No - Chalks readily
Inorganic Surface Treatment	Alumina

Characteristics

Provides high tint strength with bluest tint tone
Provides high brightness and opacity in film,
sheet and molded products
Readily dispersed in rubber and thermoplastics
An effective UV screen

Classifications

ASTM D 476	Type II
DIN 55912 Part 1	Group R2
Color Index	Pigment White 6 (77891)
CAS Number	13463-67-7
NSF	Standard 14

