

SR-240

Characteristics

SR-240 is an inorganic and organic surface treated rutile titanium dioxide pigment, designed to deliver excellent gloss and hiding power, non-chalking and ease of dispersion in plastics and rubber.

Applications

SR-240 is recommended use in:

- ✓ Masterbatch
- ✓ Plastics
- ✓ Rubber
- ✓ Flexible PVC

● Package

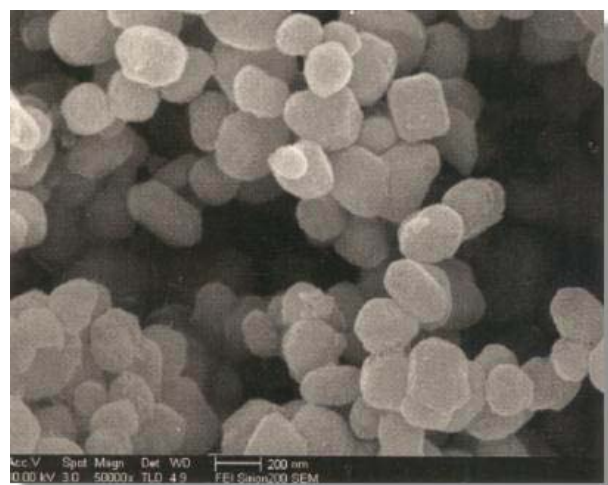
25Kg/multi-layer paper-PEbag
500Kg or 1000Kg/bag

● Classifications

ISO591-1:2000 (E): R2

ASTM D 476-00: II

Property	SR-240
TiO ₂ content, %	≥97
Rutile content, %	≥98
Inorganic coating	Alumina
Organic treatment	Yes
Crystal size, μm	0.3
Specific gravity, g/cm ³	4.1
Bulk density, g/cm ³	1.0
Color CIEL*	≥98
Oil absorption, g/100g	18~21
PH	6.5~8.0



SR-240