Technical Data Sheet

TITANIUM DIOXIDE RC 813

كـوثر شيــمى Kosar Shimi +9821 - 43462000 info@kosar.co www.kosar.co

Type

RC 813 is a micronized rutile pigment produced by the sulphate process by CINKARNA CELJE - SLOVENIA. The pigment is lattice-stabilized with alumina and surface-treated with aluminium compounds. A special organic treatment provides excellent dispersion. RC 813 features very good optical properties and especially high grade of gloss and hiding power.

Applications

- high gloss dispersions

- industrial and decorative coatings,

- radiator paints,

- coil-coatings,

- domestic appliance finishes,

- package lacquers,

- carton-paper coatings,

- masterbatches,

- printing inks,

- white concrete.

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TiO ₂ content	min 93.0 %	JSQ 591-1
Classification	R2	150 590
Oil absorption	max 21 g/100 g	\$6787-5
Humidity (by packing)	max 0.5 %	ISO 787-2
рН	7.0 – 8.0	ISO 787-9
Sieve residue (µm40)	max 0.01 %	ISO 787-7
CIE Lab (powder)		
L*	min 97.5	ISO 7724-2.1
b*	max 2.5	ISO 7724-2.1

Packaging

- 25 kg multiply paper sacks, packed 40 sacks per pallet, wrapped with shrinkable foil, suitable for recycling.
- Big bags up to 1000 kg
- Bulk road tankers containing up to 23 t by request.