

■ MATERIAL SAFETY DATA SHEET

Manufacturer: Kon Corporation
Address: 91-1150aza Miyano, Yamauchi-cho,
 Kishima-gun, Saga-prefecture, Japan
Research and Development: Titanium business department
Manager: Takaharu Fujii
Phone: 095-420-7092
Fax: 095-420-7116
In case of emergency contact: Quality control department
Phone: 095-420-7092

Serial number
Date issued
Product name

July 20th, 2002.
 TO-240

Material specifications	Chemical name: Peroxo-modified anatase sol Content of the components: 2.40w% Components: Titanium dioxide Titanium dioxide (Existing chemical component): CAS number: (1)-558 13463-67-7
Hazardous or Poisonous nature	Classification: Non hazardous (Innocuous material) Hazardousness: None Poisonous contents: None Environmental effect: None
In case of	Contact with eyes: Clean out eyes with water Contact with skin: Clean affected area with water Inhaling: Clean nose with water and then gargle to dean throat. Ingestion: Gargle with water and then drink
In case of fire	Fire extinguishing procedure: None (Non flammable) Fire extinguishing material: None needed (Non flammable)
In case of leaking	Wipe off or wash affected area with water
Storage	Store in a cool and dark place. Can not be refrigerated.
Physical and Chemical properties	Appearance: Yellowish suspended solution Odor: None True Specific gravity: 1.0 Boiling point: 100°C Volatility: Solubility: None Dissolve in water but not in oil

Continued

■ MATERIAL SAFETY DATA SHEET

Manufacturer: Kon Corporation
Address: 91-115 Oaza Miyano, Yamauchi-cho,
Kishima-gun, Saga-prefecture, Japan
Research and Development: Titanium business department
Manager: Takaharu Fujii
Phone: 095-420-7092
Fax: 095-420-7116
In case of emergency contact: Quality control department
Phone: 095-420-7092

Serial number Date issued Product name	July 20th, 2002. TO-240
Hazardous information	Combustibility: Incombustibility Flammability: None Explosive: None Stability: Stable Skin corrosiveness: None Irritability: Sub acute toxicity: None Acute toxicity: None Cancer causing: Non cancer causing
Environmental Affect ness	Degradability: None Accumulative: None Fish-toxicity: None
Chemical disposal	Drain into sewage disposal treatment tank or use regular water sewage system.
Transport handling	Leakage of liquid from container may happen.