

## **Titanium Dioxide SF Technical Data Sheet**

**Product Name:** Gelest Titanium Dioxide SF

Product Code: WIA-SFA

**INCI Name:** Titanium Dioxide, Triethoxysilylpropyl

Acetyl Hydroxyprolinate

**CAS #:** 13463-67-7, 1318-59-8

**EINECS** # 236-675-5, N/A

**CI Number:** 77891

## **TYPICAL PROPERTIES:**

Test Parameter

Appearance: White powder

Odor: Slight, characteristic

Hydrophilicity: Passes (1 gram wets on 50 ml still

deionized water for one hour)

Loss on Drying @105°C three hours: < 1%

**Heavy metals:** 

Antimony:maximum2 ppmArsenic:maximum1 ppmCadmium:maximum1 ppmLead:maximum10 ppmMercury:maximum1 ppm

**Microbial content:** < 100 cfu/gram; no pathogens

**Composition:** 

Titanium Dioxide: 98-99% Triethoxysilylpropyl Acetyl 11-29%

**Hydroxyprolinate:** 

Note: The values above are typical, not intended for use in preparing specifications. Please contact the Gelest PCS sales representative when writing specifications.