

Red Iron Oxide SF Technical Data Sheet

ron Oxide SF
Triethoxysilylpropyl Acetyl
linate
N/A
N/A

TYPICAL PROPERTIES:

Test	Parameter
Appearance:	Red 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: Arsenic: Cadmium: Chromium: Copper: Lead: Mercury: Nickel: Zinc:	Maximum3 ppmMaximum1 ppmMaximum100 ppmMaximum50 ppmMaximum10 ppmMaximum1 ppmMaximum200 ppmMaximum100 ppm
Microbial content:	< 100 cfu/gram; no pathogens
Composition: Red Iron Oxide: Triethoxysilylpropyl Acetyl Hydroxyprolinate:	98-99% 1-2%
Note: The values above are typical not intend	led for use in preparing specifications

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

www.gelest.com