CHEMIK CO., LTD.

2225, 55 YUNSHI STREET,NINGBO 315010 ,CHINA TEL:+86 574-87296330 87296118 87298855 FAX:+86 574-87297461



TECHNICAL DATA SHEET

- 1. Product Name: Iron oxide red 1350EZ
- 2.CAS Number: 1309-37-1
- 3. Formula: Fe2O3
- 4. Molecular weight: 159.69
- 5. Chemical-Physical Properties:

Appearance: red crystal powder

Tamped apparent Density/Bulk Density: 0.7-1.7g/cm³

Melting point: 1565°C (decomposed)

- Solubility: Insoluble in water, soluble in hydrochloric acid and sulphric acid, slightly soluble in nitric acid and alcohols.
- Stability: Reduced to Fe by hydrogen or carbon monoxide, set off oxygen when ignition.
- 6. **Usage:** Inorganic pigment. Widely used in concrete coloring, paintings, printing inks.

7. Specification:

Fe2O3: 96.0% min. Volatiles at 105°C: 1.0% max. Water solubles: 0.5% max. Residue of 320 mesh: 0.008% max. Oil absorption: 15-25 ml/100g PH value: 4.5-7.5 Tinting strength: 95-105 % Dispersibility: 40% Hegman: 4+ Shade: similar with standard sample

8. Packaging:

25kgs PP woven bag or kraft bags, 40bags per pallet, shrink-wrapped.

1000kgs PP woven jumbo bag, palletized.