



Zinc iron

OXIDENANO POWDER

Zinc iron oxide is a mixed metal oxide with formula $\text{Fe}_2\text{O}_4\text{Zn}$. It is a mixed metal oxide, a zinc coordination entity and an iron coordination entity. It contains an iron(3+). Zinc iron oxide nanoparticles are chemically stable and exhibit super paramagnetic properties. Zinc iron oxide has been the important and wide scale applications. Zinc iron oxide nanoparticles are chemically stable and exhibit super-magnetic properties.



NEXT





APPLICATIONS

- ✓ Pigments
- ✓ Gas sensor
- ✓ Catalysts
- ✓ MRI contrast agents
- ✓ Plastic and alloy



SPECS

- ✓ Purity: 99.9%
- ✓ Molecular Weight: 241.08 g/mol
- ✓ Color: brown
- ✓ Density: 5.1 g/cm³

CATALOGUE NO.

• NS6130-02-235

All types of particles size are available in micro and nano range.



/nanoshel

www.nanoshel.com | sales@nanoshel.com

Tel: 91+9779550077,9779238252



NEXT >

