

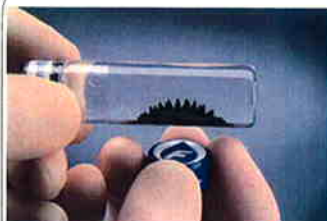


# Ferrotec

## EMG1300

### Polymeric dispersant coated magnetic nano-particles

MAGNETIC NANO-PARTICLES DEVELOPER KIT for Biomedical application



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TN-EMG1300 rev.A

#### Ferrotec Corporation (JAPAN)

1-4 Midoridaira Yokaichiba  
Chiba, 289-2131 JAPAN  
TEL 81-479-73-6752  
FAX 81-479-73-6602  
ffsales@ferrotec.co.jp

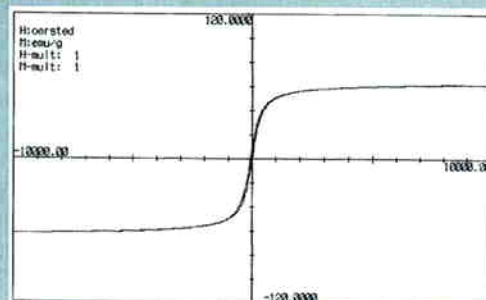
#### Ferrotec (USA) Corporation

40 Simon Street  
Nashua, NH 03060 USA  
TEL 1-603-883-9800  
FAX 1-603-883-2308  
sales@ferrotec.com

#### CAUTION

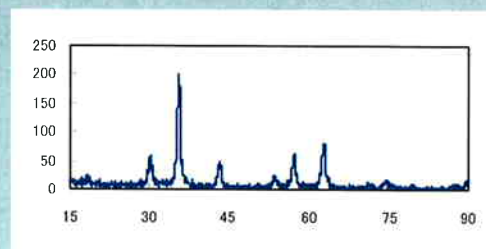
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EMG1300 is dry particles of iron oxide which has been coated with polymeric dispersant. The particles have a nominal diameter of about 10nm having single domain & superparamagnetic property. Therefore no hysteresis on magnetization curve can be seen as a typical data obtained by VSM (Vibrating Sampling Magnetometer). The particles also have magnetic permeability as in table and an initial susceptibility of about 0.2 typically.

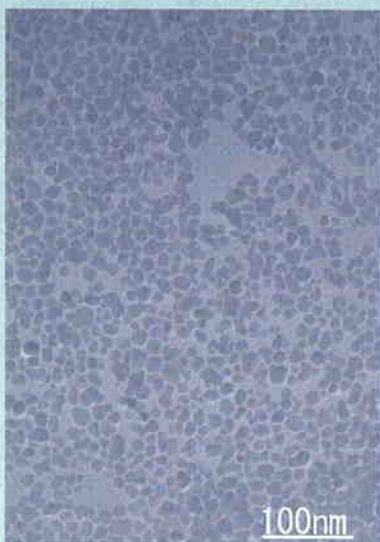


VSM data for typical EMG1300

The particles have about 10 nm diameter on average, however some distribution of the size can be seen as a picture of TEM (Transmittance Electron Microscope). A core of the particles are iron oxides and these are well known as compatible with living body.



XRD analysis data for typical EMG1300



TEM picture for typical EMG1300

#### Physical properties for EMG1300 (specification or typical data)

Appearance	Dry particles
Saturation magnetization of dry particles including surface coated material	50~70 emu/g
Average particle size (Typical data)	About 10 nm
Content of iron oxide in dry particles	60~80 wt%

From the X-ray analysis data by using XRD (X-Ray Diffraction spectroscopy), we can see the iron oxides are the mixture of Fe<sub>3</sub>O<sub>4</sub> and gamma-Fe<sub>2</sub>O<sub>3</sub>.

The particles can be dispersed in carrier solvent in table by just mixing. If the particles can't be dispersed completely, it can be easier by appropriate heating or ultra sound treatment.

#### Typical solubility property for EMG1300

water	methanol	IPA	acetone	MEK	Toluene	heptane	Xylene
NG	NG	NG	NG	NG	OK	OK	OK

Please feel free to contact Ferrotec if you need technical assistance for the particles.