

IRON-LABELED MICROSPHERES

There has been increasing interest in modeling injection materials in *in vivo* systems using MRI technology. For example, one could model the fate of implanted cells, using a 15 μm labeled microsphere or visualize an embolic region using a labeled 100 μm microsphere. Therefore, BioPAL has developed a product-line specific for these applications. Upon request, BioPAL can provide different sized microspheres labeled with iron.

NOT FOR HUMAN USE.

Iron-Labeled Microspheres

Catalog Number

C-15Q10	FerroTRACK™\$ Inquire 15 μm in diameter, iron-labeled microspheres and packaged in a 10 ml sealed serum bottle, containing approximately 25 million microspheres. 25 mg Fe/ml. Applications: Vascular imaging, Injection and injection-site visualization.
C-100Q10	FerroTRACK™\$ Inquire 100 μm in diameter, iron-labeled microspheres and packaged in a 10 ml sealed serum bottle, containing approximately 84,000 microspheres. 25 mg Fe/ml. Applications: Embolism studies and visualization.

