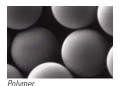
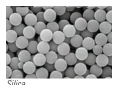
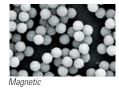


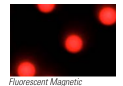
# **Custom and OEM Capabilities**

# Offering a range of custom and OEM capabilities to address the unique immediate and long-term needs of our customers.











Custom and OEM capabilities can include dilution, drying, mixtures, manufacturing – synthesis, coating, dyeing, packaging, & product literature

### **Expertise**

For 30 years Bangs Laboratories has supplied microspheres to diagnostic companies, instrument manufacturers, and researchers in the life sciences. Our synthesis capabilities encompass silica, superparamagnetic microspheres, as well as traditional polymer compositions. While we offer many versions of our core products to meet your unique needs you should know our scientists are skilled at dyeing, coating, and surface modification of microspheres. Our core capabilities are also reflected in specialized products for flow cytometry and instrument calibration. We additionally offer custom formulations, preparations, and packaging for our OEM customers.

#### Quality

Product quality and customer satisfaction are corporate imperatives, and our Quality Management System has been certified to comply with ISO 13485:2016. In addition to maintaining a strict adherence to our own quality objectives, we work closely with you to ensure that we fully understand and meet your unique product specifications and any other quality requirements.

## **Support**

Client relationships are extremely important to us, and extend far beyond the scope of a given order or project. Our commitment to you and the product extends from initial discussions through the product lifecycle and on to the next generation. Our customer service and technical support never expire.

To illustrate how our expertise may be put to use in the manufacturing of your custom or OEM product, here is a list of our standard & bulk products.

- Polymer
- Silica
- Superparamagnetic
- Visibly dyed
- Fluorescent dyed
- Antibody or protein-coated
- Fluorescent Intensity
- Concentration Standards



ISO 13485:2016 quality certificate awarded to Bangs Laboratories.

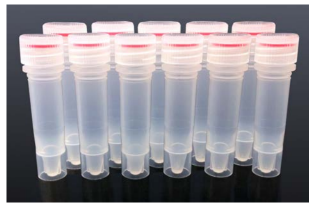
We welcome inquiries regarding these and other types of projects. Please contact us to learn how we may be of assistance in formulating solutions to meet your specific requirements.













**Bangs Laboratories** manufactures magnetic, polymeric and silica microsphere products setting the standards for diagnostic, research, and flow cytometry applications. No matter the project, we have a product that serves or we'll work to custom-design a solution to fit. And that's not the half of it.

We also stand behind our products. Regardless of the size of your question or the size of your company, we offer tech support, absolutely free.

# Sound interesting?



Visit: www.bangslabs.com



@particledoc

800.387.0672



info@bangslabs.com