



Department of Chemical Engineering,  
**Indian Institute of Technology,**  
Kanpur, UP 208016, INDIA

Dr. Y. M. Joshi  
Associate Professor

Tel: +91(512)259-7993  
Fax: +91(512)259-0104  
E-mail: joshi@iitk.ac.in  
[www.iitk.ac.in/che/yj.htm](http://www.iitk.ac.in/che/yj.htm)

---

December 7, 2011

Quotations are invited for a “Silica Sphere particles” having the following specifications:

**Specifications:**

1. Silica Sphere Particles: 0.1 $\mu$ m, Standard Deviation <10% , Dry Form,  
Dispersion Media: PEG(poly ethylene glycol), Quantity:1 Kg
2. Silica Sphere Particles: 0.5 $\mu$ m, Standard Deviation <10% , Dry Form,  
Dispersion Media: PEG(poly ethylene glycol), Quantity:1 Kg
3. Silica Sphere Particles: 1 $\mu$ m, Standard Deviation <10% , Dry Form,  
Dispersion Media: PEG(poly ethylene glycol), Quantity:1 Kg
4. Silica Sphere Particles: 2 $\mu$ m, Standard Deviation <10% , Dry Form,  
Dispersion Media: PEG(poly ethylene glycol), Quantity:1 Kg
5. Silica Sphere Particles: 0.1 $\mu$ m, Standard Deviation <10% , Dry Form,  
Dispersion Media: Silicon Oil, Quantity:1 Kg
6. Silica Sphere Particles: 0.5 $\mu$ m, Standard Deviation <10% , Dry Form,  
Dispersion Media: Silicon Oil, Quantity:1 Kg
7. Silica Sphere Particles: 1 $\mu$ m, Standard Deviation <10% , Dry Form,  
Dispersion Media: Silicon Oil, Quantity:1 Kg
8. Silica Sphere Particles: 2 $\mu$ m, Standard Deviation <10% , Dry Form,  
Dispersion Media: Silicon Oil, Quantity:1 Kg

In the quotation, mention the compliance against each item above.

**Term and Conditions:**

- Validity of the quotation for a minimum of 60 days
- Mention the FOB rate

Please send the quotation to the address provided below by 22<sup>nd</sup> Dec, 2011.

Dr. Y.M. Joshi

Department of Chemical Engineering

IIT Kanpur, Kanpur 208016