



Particular Sciences

Particular Sciences Ltd



# Particle Size Standards

Particular Sciences use these standards routinely so we can offer practical advise on sample preparation, storage and result interpretation.

We also work with Malvern Instruments who characterise certain batches for their IQ/OQ procedures and certificates and hence are aware of specific batch issues and specification issues that crop up from time to time.

Added assurance that your results are secure and deviations promptly addressed.

- 9 Micron LTX137 (2009A)
- 200 nm LTX3200A
- 60 nm LTX3060A
- 40 nm LTX3040A

For a quotation of price and delivery contact Gerry Power at

## Particular Sciences Ltd

### Material Characterisation technology in Ireland

2 Birch House  
Rosemount Business Park  
Ballycoolin Road  
Dublin 11, Ireland

Phone: (353) 01 8205395  
Fax: (353) 01 8228813  
E-mail: info@particular.ie

We have been suppliers of the Duke Standards used for verification of your particle sizing instruments for 20 years. Both micron sized products for Laser Diffraction and sub-micron sizes for Dynamic Light Scattering measurements.

We stock the commonly used sizes and can offer attractive prices on the sizes used by our engineers and by most analysts in their in-house verifications and qualifications.

