Particle Size & Shape Control Assay Sheet

Glass Spheres Control (244 µm nominal)

LOT #: 02092023

EXPIRATION DATE: 13-May-2027



Particle Size & Shape Control Assay Sheet

Glass Spheres Control (244 µm nominal)

Sample Description

This Particle Size & Shape Control Material is a dry glass sphere with a controlled particle size reported through the Equivalent Circular Area Diameter (ECA Diameter) measure. The ECA Diameter reports particle size assuming that the particle is circular or spherical in shape. The nominal size (Mode) for this control sample is $244 \mu m$.

Sample running instructions:

It is recommended that the Control be suspended in water prior to analyzing in the Particle Size & Shape Analyzer.

o

• Select the *Image* tab and click on the icon

(Parameters quick adjust)

• Enter the following Image Analysis Parameters into the software:

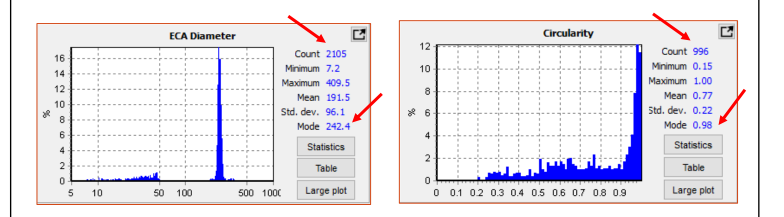
Camera Gain	36 %
Brightness	0 %
Dark Threshold	70
Min Pixel Area	10
Focus param	50

陆 Parameter quick adjust		>
Camera gain (%) 36.0	Min pixel area 10 • •	Particles 0
Brightness (%) 0.0	Focus param 50 • •	Focus rejects 0
Dark threshold 70	Cluster reject parameter 🛛 4 🔍	Cluster rejects 0
Shutter (microsec) 5000	Strobe width (microsec) 100	Temperature 0
Apply	Apply and analyse image	✓ OK X Canc

• Click on *Apply*, then *OK*.

Results:

Below is a histogram and data showing the ECA Diameter in Volume Weighted distribution as well as Circularity.



Description	<u>Results</u>
Measurement type	ECA Diameter/Circularity – Volume Weighted
Expected Size Results	MODE: 244.74 μm +/- 6%
Expected Circularity results	MODE RANGE: min 0.920 - max 1.000
Lot #: 02092023	EXPIRATION DATE: 13-May-2027

Assay Sheet |