

CE Diameter Report - Volume Distribution



Measurement Details

Sample Name: METOLAT P 588 - MUNZING 50x class

SOP Name: MATERIE PRIME.vsop

Edited: True

User Name:

Edited On: 16 May 2014 11:09:52

Date: 16 May 2014 11:05:13

Analysis

SOP Analysis: 3.0

SOP Fill Holes: True

SOP Segmentation: None

SOP Trash Size: 10

SOP Optic(s) used: 50x

Result

CE Diameter Minimum (μm): 0.22

CE Diameter D[v, 0.1]: 6.981

CE Diameter Maximum (μm): 58.42

CE Diameter D[v, 0.5]: 19.76

CE Diameter D[4,3] (μm): 22.28

CE Diameter D[v, 0.9]: 40.85

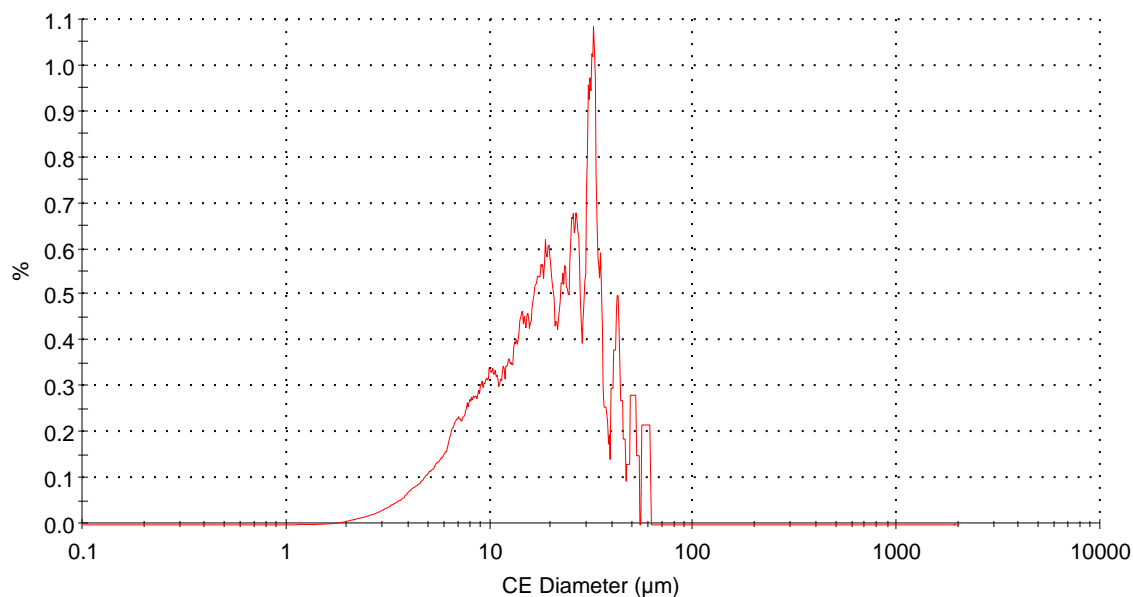
CE Diameter D[3,2] (μm): 14.16

CE Diameter STDV (μm): 3.93

Particles Counted: 17434

CE Diameter RSD (%): 91.86

Volume transformation: CE Diameter (μm) smoothed over 11 points



Record 68: METOLAT P 588 - MUNZING 50x class

Comments:

Morphologi

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