CE Diameter Report - Number 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 Particles Counted: 17434

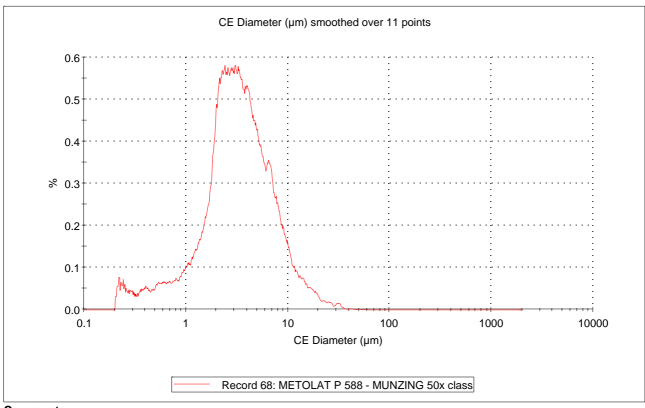
Result

CE Diameter Minimum (µm): 0.22 CE Diameter D[n, 0.1] (µm): 1.07

CE Diameter Maximum (µm): 58.42 CE Diameter D[n, 0.5] (µm): 3.18

CE Diameter Mean (µm): 4.28 CE Diameter D[n, 0.9] (µm): 8.22

CE Diameter STDV (µm): 3.93 CE Diameter RSD (%): 91.86



Comments:

Morphologi Malvern Instruments Worldwide www.malvern.com