## CE Diameter Report - Volume Distribution



## Measurement Details

Sample Name: Calce idraulica NHL 3,5

SOP Name: Calci.vsop Edited: True

User Name: roberto antonio Edited On: 19 June 2014 11:20:41

Date: 19 June 2014 11:09:40

Analysis

SOP Analysis: 3.0 SOP Fill Holes: True

**SOP Segmentation:** None **SOP Trash Size:** 10

SOP Optic(s) used: 50x

Result

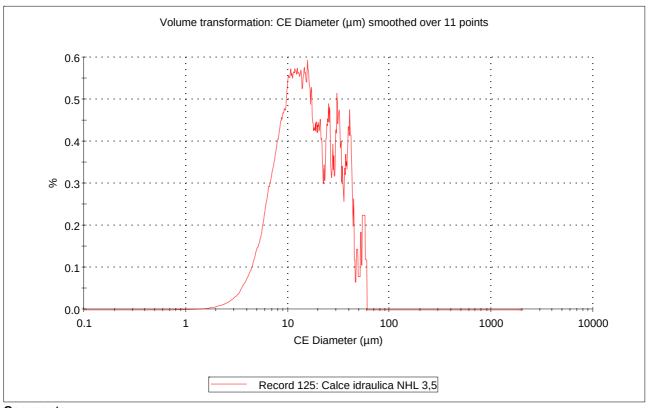
CE Diameter Minimum (µm): 0.22 CE Diameter D[v, 0.1]: 6.419

CE Diameter Maximum (µm): 57.07 CE Diameter D[v, 0.5]: 14.76

CE Diameter D[4,3] (µm): 18.87 CE Diameter D[v, 0.9]: 37.96

CE Diameter D[3,2](µm): 12.08 CE Diameter STDV (µm): 3.69

Particles Counted: 41945 CE Diameter RSD (%): 97.00



Comments:

Morphologi Malvern Instruments Worldwide www.malvern.com