

# CE Diameter Report - Volume Distribution



## Measurement Details

**Sample Name:** ESACOL 250T[Chem]

**SOP Name:** MATERIE PRIME.vsop

**Edited:** True

**User Name:** Antonio budriesi

**Edited On:** 06 June 2014 09:58:29

**Date:** 05 June 2014 16:42:37

## Analysis

**SOP Analysis:** 3.0

**SOP Fill Holes:** True

**SOP Segmentation:** None

**SOP Trash Size:** 10

**SOP Optic(s) used:** 20x

## Result

**CE Diameter Minimum ( $\mu\text{m}$ ):** 17.02

**CE Diameter D[v, 0.1]:** 42.56

**CE Diameter Maximum ( $\mu\text{m}$ ):** 104.57

**CE Diameter D[v, 0.5]:** 73.77

**CE Diameter D[4,3] ( $\mu\text{m}$ ):** 74.76

**CE Diameter D[v, 0.9]:** 103.7

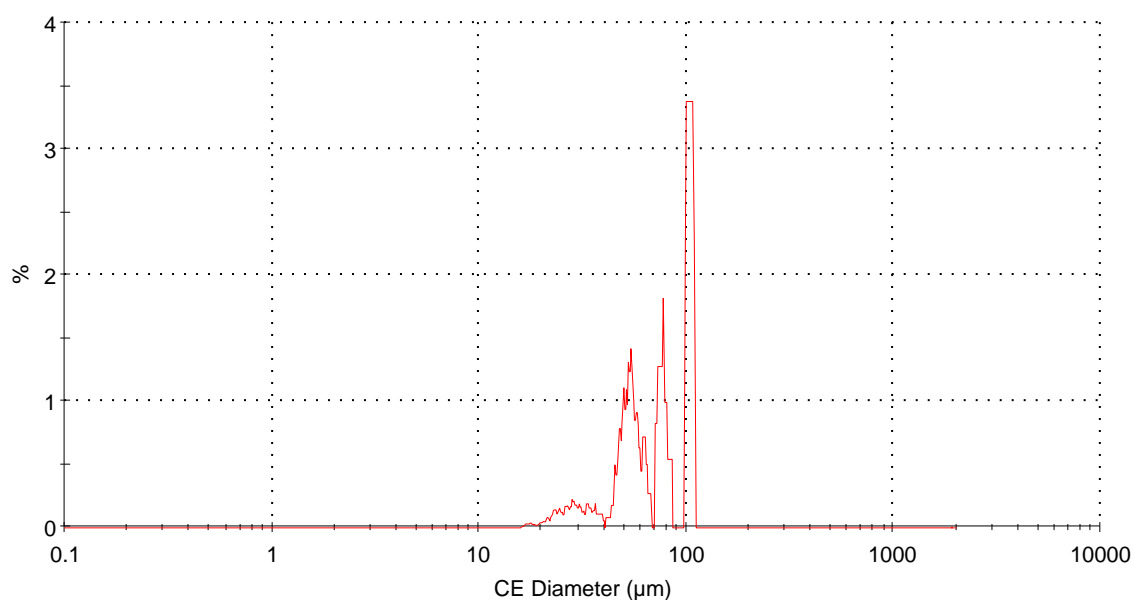
**CE Diameter D[3,2] ( $\mu\text{m}$ ):** 62.99

**CE Diameter STDV ( $\mu\text{m}$ ):** 21.14

**Particles Counted:** 75

**CE Diameter RSD (%):** 54.98

Volume transformation: CE Diameter ( $\mu\text{m}$ ) smoothed over 11 points



Record 34: ESACOL 250T[Chem]

## Comments:

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