HS Circularity - Number Distribution



Measurement Details

Sample Name: SLAG CEMENT

SOP Name: CEMENTO CALME 42.5 R TIPO II.vsop

User Name: Morphologi

Date: 17 January 2014 14:17:24

Edited: False

Edited On: 17 January 2014 14:17:24

Analysis

SOP Analysis: 3.0 SOP Fill Holes: True

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

SOP Optic(s) used: 50x

Result

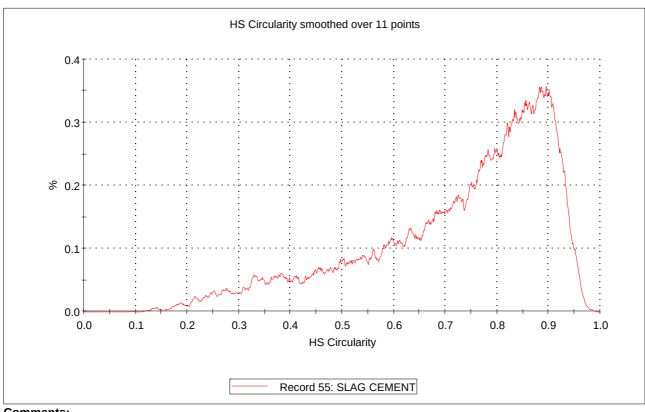
HS Circularity Minimum: 0.095 HS Circularity D[n, 0.1]: 0.439

HS Circularity Maximum: 0.987 HS Circularity D[n, 0.5]: 0.774

HS Circularity Mean: 0.722 HS Circularity D[n, 0.9]: 0.907

Particles Counted: 15761 HS Circularity STDV: 0.181

HS Circularity RSD (%): 25.040



Comments:

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