HS Circularity - Number Distribution



Measurement Details

Sample Name: Anidrite fluorsid

SOP Name: GESSI.vsop

User Name: Antonio Roberto

Date: 16 June 2014 13:05:50

Edited: True

Edited On: 16 June 2014 13:12:20

Analysis

SOP Analysis: 3.0 **SOP Fill Holes:** True

SOP Segmentation: None SOP Trash Size: 10

SOP Optic(s) used: 50x

Result

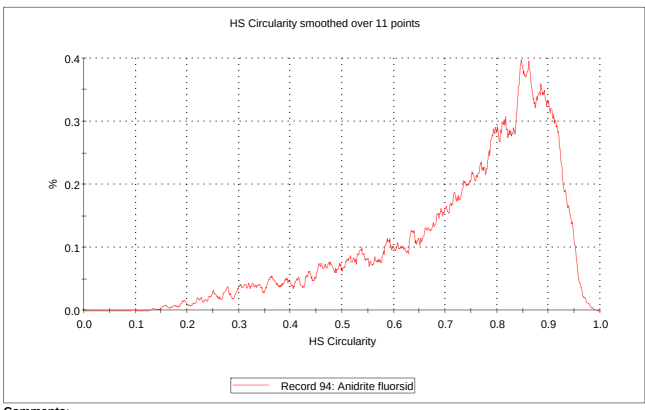
HS Circularity Minimum: 0.098 HS Circularity D[n, 0.1]: 0.460

HS Circularity Maximum: 0.988 HS Circularity D[n, 0.5]: 0.783

HS Circularity Mean: 0.731 HS Circularity D[n, 0.9]: 0.907

Particles Counted: 10124 HS Circularity STDV: 0.175

HS Circularity RSD (%): 23.975



Comments:

Morphologi Malvern Instruments Worldwide www.malvern.com