## **HS Circularity - Number Distribution**



## Measurement Details

Sample Name: Alabastrino

SOP Name: GESSI.vsop

User Name: roberto antonio

Date: 13 June 2014 12:39:52

Edited: False

Edited On: 13 June 2014 12:39:52

## Analysis

**SOP Analysis:** 3.0

SOP Segmentation: None

SOP Optic(s) used: 50x

SOP Fill Holes: True

SOP Trash Size: 10

## Result

**HS Circularity Minimum:** 0.038

**HS Circularity Maximum:** 1.000

HS Circularity Mean: 0.390

Particles Counted: 30025

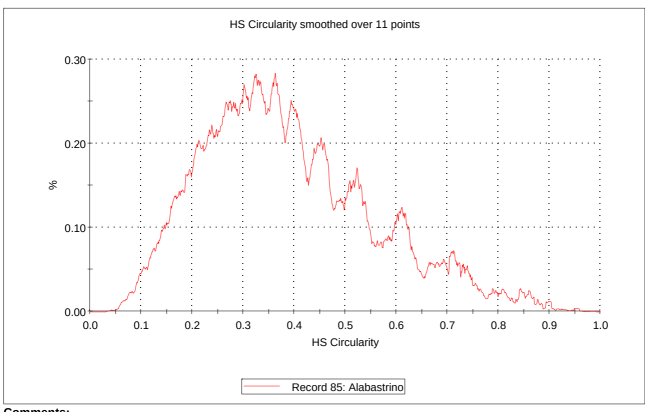
HS Circularity D[n, 0.1]: 0.190

HS Circularity D[n, 0.5]: 0.363

**HS Circularity D[n, 0.9]:** 0.625

HS Circularity STDV: 0.169

HS Circularity RSD (%): 43.280



Comments:

Morphologi Malvern Instruments Worldwide www.malvern.com