



Filename: 9.plux

Acquisition author: Advanced

Analysis author:

Company name: Sensofar S.L.

Date: 2023-08-11 00:47:14

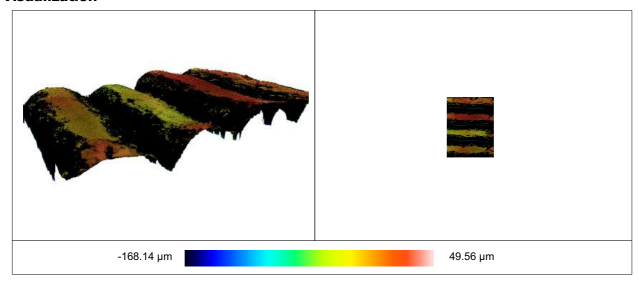
Analysis Software Version: 1.8.0.0

## **Acquisition**

Topography: 1351 x 1728 px Light: 8.00% 0.00% Operator: Advanced Ring light: 0.87 x 1.11 mm Area: Acq. time: 01:09 2023-08-02 Date: Type: NonContacting Pixel Size: 0.64 µm/pixel Manufacturer: Sensofar Time: 11:18:08 Model: S neox Topography SN: unknown Measure type: SensoSCAN 6 Technique: Confocal Version: EPI 20X Algorithm: Objective: Continuous Confocal Z SCAN: 500 µm Calib. date: unknown 225MUE10200

Threshold: 0.10% Reference: 42.12% Measured: Magnification: 20.00

## **Visualization**



## ISO 25178 / Height

Sa 26.683 µm  $33.100 \mu m$ Sku Ssk 2.9166 -0.6462 -27.512 μm Smean Sv 140.63 µm 217.70 µm Sp 77.074 µm

## **Comment**

