



Filename: 2.plux

Acquisition author: Advanced

Analysis author:

Company name: Sensofar S.L.

Date: 2023-08-11 00:40:16

8.00%

0.00%

01:16

Sensofar

unknown SensoSCAN 6

S neox

NonContacting

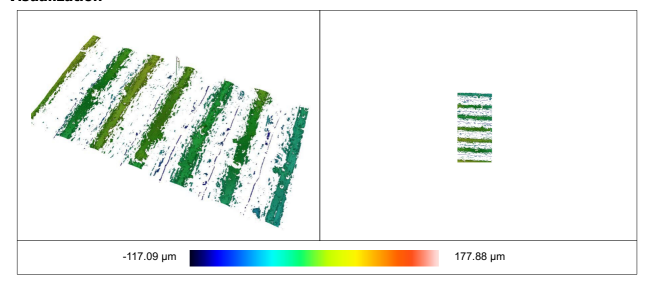
Analysis Software Version: 1.8.0.0

## **Acquisition**

Topography: 1349 x 2714 px Light: Operator: Advanced Ring light: Area: 0.87 x 1.74 mm Acq. time: 2023-08-02 Date: Type: Pixel Size: Manufacturer: 0.64 µm/pixel Time: 10:29:22 Model: Measure type: Topography SN: Technique: Confocal Version: Algorithm: Continuous Confocal Objective: Z SCAN: Calib. date: 300 µm

Algorithm:Continuous ConfocalObjective:EPI 20XZ SCAN:300 μmCalib. date:unknownThreshold:0.10%Reference:225MUE10200Measured:40.09%Magnification:20.00

## **Visualization**



## ISO 25178 / Height

Sa	20.691 μm	Sq	28.351 μm
Sku	6.1072	Ssk	-1.4190
Smean	14.311 μm	Sv	131.40 µm
Sp	163.57 μm	Sz	294.97 µm

## **Comment**

\_

