Datasheet - characterization



Trace Code*: BioPixS0068

Overall phantom dimension

Model OCTTP01

USAF Group 2 to 8, point spread function (PSF), **Features**

annotated Ronchi ruling (10, 100 lines/mm),

alignment markers

Feature depth 0.5 mm

Substrate **BioPixS Phantom** Phantom optical properties Absorption = 0.22 cm^{-1} ,

Reduced scattering = 12.3 cm⁻¹ @780 nm

21x21x3 mm

OCTTP01-P-CC1B1za

1.5 Polished

Lateral resolution, distortion, calibration,

alignment, reference



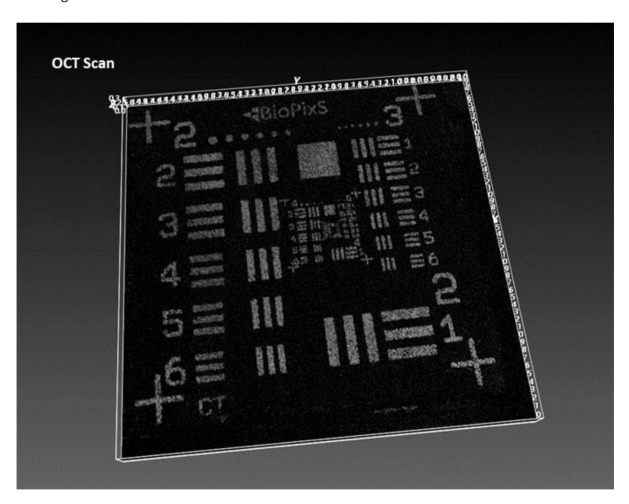
Batch test image:

Refractive index (RI)

Batch code

Application

Surface finish^



OCT test system specifications: Spectral Domain OCT Imaging System, 1300 nm, axial resolution is 5.5 microns, lateral resolution of 13 microns.

*Cite/Reference Trace code in your publications to make your research traceable. This will help the peer community to trace the phantoms used in your research.

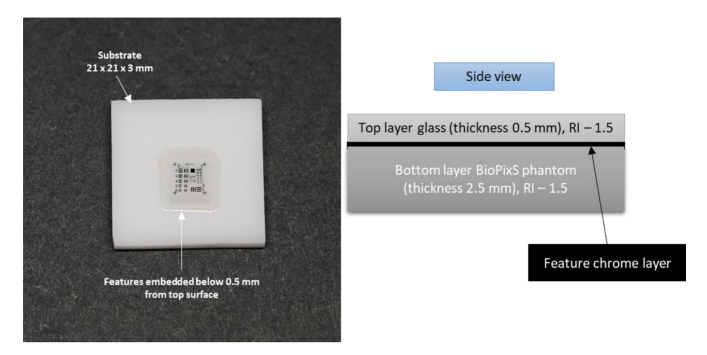
^for matte finish visit https://biopixstandards.com/products/oct-test-targets-and-phantoms/

BioPixS Limited

Datasheet - characterization



Phantom image:



Feature details:

