



Foc[®]Sta 2.5



Foc[®]Sta for focus adjustment



Certified Particle Suspension for automated adjustment of optical components (Focus Calibration)

Product Features

Foc[®]Sta 2.5 is a suspension of beads designed for adjustment of optical components of a variety of image recognition systems.

Foc[®]Sta 2.5 can be used according to the standard operating procedures of the instruments supplier. Each lot of Foc[®]Sta 2.5 is certified by triplicate analysis.

Product Benefits

- Standardized Particle Suspension - compliant to international QA regulations
- Tool for adjustment of focus and illumination in optical based systems
- Applicable to various cell analyzers
- Easy to use
- Optimized volume per bottle

Product Details

- Designated application: Automated adjustment of focus and illumination of cell analyzers, based on image recognition
- Characteristics: Suspension of beads with varying diameters
- Designed and produced following the guidelines of cGMP
- Tracing by: OPTOCELL technology, Bielefeld, Germany
- Particle dimensions: 4 -17 μ m
- Content: 6 mL per bottle



OPTOCELL GmbH & Co. KG
Meisenstrasse 96
D-33607 Bielefeld · Germany

www.optocell.de · info@optocell.de

Fon: +49 (0) 521 / 2997-300

Fax: +49 (0) 521 / 2997-285



Product	Article No.
Foc [®] Sta 2.5	04 10 02 02 2506

EXCELLENCE IN BIOTEC