

Eppendorf launches sophisticated Cell Imaging Consumables

01 August 2013 | News | By BioSpectrum Bureau

Eppendorf launches sophisticated Cell Imaging Consumables



Eppendorf - with over five decades of experience in development and manufacturing of consumables for life science laboratories, now extends its portfolio further with the launch of Cell Culture and Cell Imaging range of consumables.

The Eppendorf Cell Culture product range is now being extended with tailor-made solutions for live cell imaging, and fluorescence-based analysis.

The Cell Imaging consumables comprise of Dishes, Plates, Chambered Cover-glasses and Chamber Slides. These products are made to provide superior performance for adherent cells due to innovative TC-treatment technology during production.

The Eppendorf 24- and 96-Well Cell Imaging Plates are acquirable with glass and/or foil bottoms. These are ideal for applications which involve exceptional planarity and optimal oxygen transfer rates. Novel & Unique design of the Cell Imaging Dishes with its central reservoir cavity help reduce costs of media, antibodies and dyes for defined growth and staining of cells. Eppendorf Cell Imaging Slides and Cover-glasses with its enhanced chemical resistance caters to all the current fixation protocols used in cell biology.