SPRING OFFERS

02.04-30.06 2024

Essentials for your lab

Try our tips in Hybrid racks and use 70% less plastic in you lab

Paperboard base and lid are easily recyclable.

- The deck is made of polypropylene number 5 which can be recycled in the specific container, following your country's regulations
- Hybrid design uses 70% less plastic than a traditional tip rack; close to 3kg of plastic saved per case
- Combination of sturdy polypropylene deck and strong paperboard base allows for stable pipetting directly from HybridRack, even with Multi-Channel
- Pack box is made from 100% recycled material, 50% post consumer content

Save 30% on hybrid racks

interference with the samples.

Low binding CLEARLock® CLEARLine® microtubes

The low Binding Protein and DNA Microtubes are designed to minimize protein and DNA loss particularly essential for low concentration samples, providing the ideal solution for both sample preparation and long-term storage.

Biosigma Low-bind material ensures optimal sample recovery for best and reproducible results reducing the risk of

Each batch is certified free from human DNA, DNase, RNase, ATP, endotoxins, and PCR inhibitors.

► Save 30% on all low binding CLEARLock® CLEARLine® microtubes

- · Hinged lid prevents any unintentional opening during use
- · Centrifuged at:
 - 0,5ml 1,5ml 2,0ml 17,500 rpm 30,000 x g
- Temperature of use: -80°C + 100°C

96 mulitwell plates for ELISA or other assays

Polystyrene plates and lids suitable for ELISA and other assays. Find the fit for your lab.

Save 30% on 96 multiwell plates and lids

Plates

Cat. no.	Bottom	Sterile	Units/box	
390963	U	No	50	
390966	U	Yes	50	
390964	V	No	50	
390967	V	Yes	50	
390965	Flat	No	50	
390968	Flat	Yes	50	

Lids

Lido		
	390969	393970
	Non sterile	Sterile
	50 units/ box	50 units/ box













Extraordinary Sensitivity and Dynamic Range on your fluorescence reader



Maximize your fluorometer's potential with DeNovix Fluorescence Assay Kits. Achieve sensitivity and dynamic range unmatched in today's market. With kits for dsDNA and RNA quantification, DeNovix ensures accurate quantification even in the presence of common contaminants.

Save 20% on all Fluorescence Quantification Assay Kits and DS-11 instruments Denovix

The only All-in-One microvolume and cuvette absorbance with fluorescence design

Absorbance and Fluorescence quantification are unique but complementary methods for assessing concentration and quality of biological samples.

The multi-award winning DS-11 Series of $1\,\mu$ L Spectrophotometers and Fluorometers provides the most sensitive and widest dynamic range for UV-Vis absorbance and fluorescence capability in one combined instrument.

Please use campaign code when ordering: CM00427



Most sensitive and reliable ELISA kits for detection of cAMP/cGMP

cAMP and cGMP ELISA kits for sensitive, accurate, and reproducible results.

► Save 20% on al cAMP and cGMP ELISA kits from Enzo

Enso kits are known to be:

- · Functional Validated in multiple sample matrices and for multiple species
- Specific Low reactivity with structurally related molecules
- · Sensitive Measure low endogenous levels with ease
- · Flexible Fast and easy to use and adaptable to automated equipment for higher throughput systems
- Highly cited and trusted find the citations on each product page.

Please use campaign code when ordering: CM00428

Visualize cellular responses with CELLestial fluorescent probes

Discover a large portfolie of fluorescent probes and assay kits for cellular analysis, that provides a complete set of tools for monitoring cell viability, proliferation, death, oxidative stress and toxicology by flow cytometry, microscopy, and microplate platforms.

► Save 25% on CELLesial Assay kits & dyes from Enzo

Cell Death & Viability kits:

- LYSO-ID® Red cytotoxicity kit (GFP-CERTIFIED®)
- Only commercial assay available that allows for long-tern cell monitoring of cytotxic effects.
- · GFP-CERTIFIED® Apoptosis/Necrosis detection kit
- True multiplexing capabilities with GFP and other green fluorescent probes.
- NUCLEAR-ID® Blue/Red cell viability reagent (GFP-CERTIFIED®)
- PROTEOSTAT® Aggresome detection kit

Cell Structure & Organelle Detection kits

- NUCLEAR-ID® Blue DNA stain (GFP-CERTIFIED®)
- MITO-ID® Red detection kit (GFP-CERTIFIED®)

Cell Function kits

- · GFP-CERTIFIED® FLUOFORTE® Calcium assay kit
- · ROS-ID® Hypoxia/Oxidative stress detection kit
 - Sensitive hypoxia dye fluoresces red when converted by nitroreductase. Toral ROD dye enables simultaneous detections of hypozia (red) and ROS (green).
- · ROS-ID Total ROS detection Kit

And many more....

Please use campaign code when ordering: CM00426

•









