

Dear Chromatographer:

Welcome to the ninth issue of ZirChrom's electronic newsletter. This newsletter issues about every six weeks and addresses specific benefits of ZirChrom's family of ultra-durable zirconia-based HPLC phases and other practical topics of interest.

In this volume we are pleased to announce the availability of the 2004 - 2005 ZirChrom[®] HPLC Column Product Guide. The guide has been expanded to accommodate our growing line of chromatography products. Inside the guide you will find comprehensive information, including column selection guides and application notes, for ZirChrom's full line of HPLC products from our most popular phase, ZirChrom[®]-PBD, to our latest deactivated phase, ZirChrom[®]-SELECT.

New in this guide:

- LC/MS Compatible Deactivated Reversed-Phases: ZirChrom[®]-MS, ZirChrom[®]-EZ and ZirChrom[®]-SELECT
- ProTain[®] In-Line Protein Removal System
- Rhinophase[®]-AB Antibody Purification Products
- Titania-Based HPLC Columns: Sachtopore-RP and Sachtopore-NP
- New Column Dimensions (Prep, Semi-Prep and Microbore) and Particle sizes

To reserve your copy today simply reply to this e-mail and include your name, your complete mailing address including country (as it should appear on the label) and your phone number. Quantity will be limited to one product guide per person. Please allow 2 - 4 weeks for processing and delivery.

Please feel free to pass on this invitation to colleagues who would also like to receive their free 2004 - 2005 ZirChrom[®] HPLC Column Product Guide.

Best Regards,
Kelly S. Johnson

Technical Sales & Support Specialist
ZirChrom Separations, Inc.
Toll free: 1-866-782-2531
phone: 763-421-5264
fax: 763-421-2319
e-mail: kellyjohnson@zirchrom.com

ZirChrom method developers are working on new applications every day. To stay in touch with the latest in zirconia and titania-based HPLC, sign up today for Z-APPS - ZirChrom application notes in a flash! Just reply to this e-mail with the word "Z-APPS" in the subject line to start your subscription. Z-APPS is issued as new applications become available, but frequency will not exceed one issue per month.