



GTG **Glastechnik Gräfenroda GmbH**

Wiesenweg 35, D-99330 Gräfenroda; Fax +49 36205 77 228; info-Line Tel: +49 36205 77 29; info@gtgvials.de

Grüezi

the daily papers are full with news about the financial crisis, who is receiving billions, who has to pay them. Suddenly the economic life is grinding to a halt. We observed that our American suppliers no longer have the same delivery capacity as before the „crisis“. Many of our colleagues in America have minimised their stock in order to improve liquidity. This means longer delivery delays for everyone most of all for our customers. We decided to counterreact by investing in production- and storage space which will allow us to continue to ship your orders quickly and reliably.

We persue our strategy of offering an innovative programme of products from our own production supplemented by good distribution lines. Thus you have the choice between products from our own production and well established products, in consistent high quality and an excellent cost/ performance ratio. On the attached pdf you will find a review of 2008 products. A detailed pdf is ready for download from our Swiss partner's website infochroma.ch.

Everyone at infochroma ag and Glastechnik Gräfenroda GmbH wishes you a happy and restful holiday season in the circle of your family. We thank you for your confidence in us and your support in the last 15 years, without which the Swiss-German friendship would have just remained a dream.

Our offices are closed from 24. December until 4. January. An „emergency service“ for urgent orders has been set up.

We wish you all the best and to a good and hopefully mutual new 2009.

GTG Glastechnik Gräfenroda GmbH

Wiesenweg 35, D-99330 Gräfenroda; Fax +49 36205 77 228; info-Line Tel: +49 36205 77 29; info@gtgvials.de

iV2 μ -Vial: the Vial with the directly closable 250 μ l Insert



Storage Vials with "hard" Screw Cap for use up to 120°C



Sample Bottles from 6 ml - 1920 ml



HPLC Syringes from inert Polypropylene with volumes 1 ml - 50 ml



Filter with PTFE Membrane

- ☛ for organic samples
- ☛ Pore size: 0.2 μ m

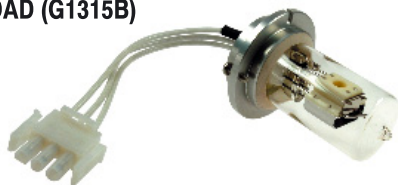


BodyGardz™ Labcoats



proves to be excellent when chemicals are used that should not seep through the fabric

Long Life Deuterium Lamp for Agilent Technologies 1100 VWD, 1100 DAD (G1315A), 1100LC DAD (G1315B)



New Semi-micro GFC Column: SB400-4E Series

for the analysis of watersoluble substances and Molecular weight determination.



end of year goodies

- ☛ Convenience Kit: 4 ml amber Storage Vials
- ☛ 1000 ml & 2500 ml Sample Bottles
- ☛ Storage Sales of Agilent Technologies HPLC & GC Accessories



HALO Hilic

allows the „fast“ separation on a HILIC Basis.



HALO RP-Amid

Alternate, complementary selectivity to C18 and C8 bonded phases



ZIC®-HILIC HPLC Column

ZIC®-HILIC suited for the separation of polar and hydrophobe substances.



Better reproducibility with Focus™ Liner

free Focus™ Liner for test & 20 % discount voucher



MEPS (Micro Extraction by Packed Sorbent)

miniaturises conventional SPE - MEPS online Kit



SGE GC Columns - Application Guide

