

The Applications Book Guidelines

- Text for a one-page application note should be **no more than 1000 words**. If figures or tables are included, amount of text should be reduced so that the whole application note can fit on one page. Page size is 197 × 267 mm.
- Text should be e-mailed in word format to **Claire Rice** at crice@advanstar.com
- Figures should be saved as either .TIFF or .JPG files with a **minimum resolution of 270 dpi**.
- If an application note runs to more than one page, the note will be priced per page. Please consult your sales representative: **Lee Noyes, Lindsay Jones, Mike Tessalone, Ed Fantuzzi** or **Stephanie Shaffer** for details of cost.
- As part of your booking you are entitled to review the text and layout of submitted application notes **twice** before final approval. Amendments can be made beyond the second review, but these will incur a production charge of €120.

And just to remind you of the format...

The main text of the application note should include any or all of the following:

- introduction
- instrumentation/equipment
- experimental conditions
- sample chromatograms/figures/tables
- results
- conclusion
- references.

All text will be published in accordance with *LC•GC Europe's* style to maintain uniformity throughout the book. It will also be checked for grammatical accuracy, although the content will not be edited.

References

If you wish to include references, please follow the example format provided.

1. A. Chromatographer, *LC•GC Europe*, 14(2), 35–38 (2004).

Please also complete the attached form and either fax or e-mail the information back to

Claire Rice

Fax: +44 1244 370513

E-mail: crice@advanstar.com

Direct tel no. +44 1244 393171

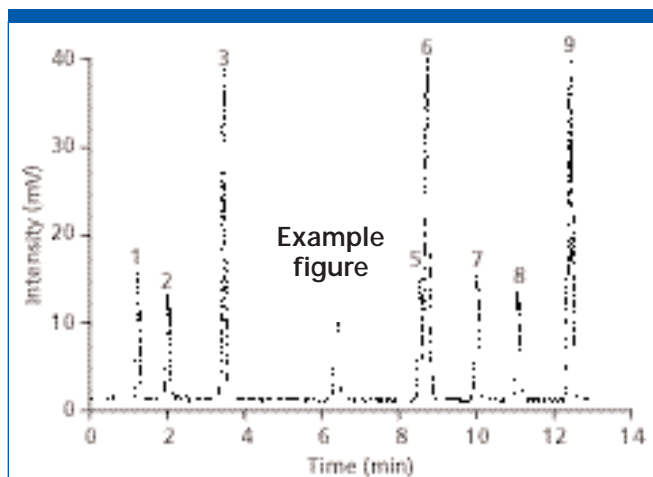


Figure 1: Chromatogram of an amino acids standard mixture and two puric acids, obtained with a CPSil 5CB WCOT column (15 m × 0.25 mm, Varian Inc.) after derivatization treatment. Peaks: 1 = alanine, 2 = glycine, 3 = isobutyric acid (AIB), 4 = valine, 5 = N-methyl-N-ter-butyl-(dimethyl silyl) trifluoroacetamide (derivative agent), 6 = leucine, 7 = isoleucine, 8 = proline, 9 = α-methyl leucine.

For sales enquiries contact your representative

Lee Noyes

Tel no. +44 1244 393111

E-mail: lnoyes@advanstar.com

Lindsay Jones

Tel no. +44 1244 393110

E-mail: ljones@advanstar.com

Mike Tessalone

Tel no. +1 732 346 3016

E-mail: mtessalone@advanstar.com

Ed Fantuzzi

Tel no. +1 732 346 3015

E-mail: efantuzzi@advanstar.com

Stephanie Shaffer

Tel no. +1 508 481 5885

E-mail: sshaffer@advanstar.com

**Deadline date for
receipt of application notes:
12 May 2010**