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1. Introduction

2. First-Order Heading

2.1. Second-Order Heading

2.1.1. Third-Order Heading

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Head 1 [units] ^{a)}	Head 2	Head 3	Head 4	Head 5 [units]
Column 1	Column 2	Column 3 ^{b)}	Column 4	Column 5
Column 1	Column 2	Column 3	Column 4	Column 5
a) (The 1.1 result (1.1 b)				

^{a)}((Table Footnote)); ^{b)} ...

((Equation))

(1)

((References should be superscripted and appear after punctuation.^[1,2] If you have used reference management software such as EndNote to prepare your manuscript, please convert the fields to plain text by selecting all text with [ctrl]+[A], then [ctrl]+[shift]+[F9]).^[3–5] Please do not use footnotes in the text, additional information can be added to the Reference list. Please define all acronyms except IR, UV, NMR, and DNA or similar (for a complete list of acronyms not requiring definition, please see the list available on the journal homepage in our "Author Guidelines" section.))

((Number)). Conclusion

((Number)). Experimental Section/Methods ((delete section if not applicable))

Experimental Subheading: Experimental Details. 12 point, double-spaced. References are superscripted and appear after the punctuation.^[6]

Physical data should be quoted with decimal points and negative exponents (e.g., $25.8 \text{ J K}^{-1} \text{ mol}^{-1}$), and arranged as follows where possible: mp/bp 20 °C; $[\alpha]_D^{20} = -13.5$ (c = 0.2, acetone) (please also give units for $[\alpha]$ and c, usually deg cm³ g⁻¹ dm⁻¹ and g cm⁻³, respectively); ¹H NMR (400 MHz, DMSO- d_6 , δ): 7.15 (s, 2H, Ar H), 1.3 (q, J = 8 Hz, 2H; CH₂), 0.9 (t, J = 8 Hz, 3H; CH₃); ¹³C NMR (100 MHz, CDCl₃, δ): 175.4 (C=O), 156.5 (C4);

IR (KBr): v = 2972 (w), 2907 (w), ..., 1026 (s; $v_{as}(SiOSi)$), 971 (v_s), ..., 666 (w; $v_s(SiOSi)$), ..., 439 (m), 401 cm⁻¹ (m); UV–vis (*n*-hexane): $\lambda_{max}(\varepsilon) = 320$ (5000), 270 nm (12000); EIMS m/z(%): 108 (20) [M⁺], 107 (60) [M⁺ – H], 91 (100) [C₇H₇⁺]; HRMS (ESI) m/z: [M + H]⁺ calcd for C₂₁H₃₈N₄O₆S, 475.2591; found, 475.2593. Anal. calcd for C₄₅H₂₈N₄O₇: C 62.47, H 3.41, N 6.78; found: C 62.27, H 3.46, N 6.80.

[CCDC ####### contains the supplementary crystallographic data for this paper. These data

can be obtained free of charge from The Cambridge Crystallographic Data Centre via

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[Further details of the crystal structure investigation(s) may be obtained from the

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Acknowledgements

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References

- [1] ((Journal articles)) a) A. B. Author 1, C. D. Author 2, *Adv. Mater.* **2020**, *18*, 2001086;
- b) A. Author 1, B. Author 2, Adv. Funct. Mater. 2019, 16, 1900965.
- [2] ((Work accepted)) A. B. Author 1, C. D. Author 2, *Macromol. Rapid Commun.*, DOI:

10.1002/marc.##########.

[3] ((Books)) H. R. Allcock, *Introduction to Materials Chemistry*, Wiley, Hoboken, NJ, USA **2008**.

[4] ((Edited books or proceedings volumes)) J. W. Grate, G. C. Frye, in Sensors Update,

Vol. 2 (Eds: H. Baltes, W. Göpel, J. Hesse), Wiley-VCH, Weinheim, Germany 1996, Ch. 2.

[5] ((Presentation at a conference, proceeding not published)) Author, presented at

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[6] ((Thesis)) Author, *Degree Thesis*, University (location if not obvious), Month, Year.

[7] ((Patents)) a) A. B. Author 1, C. D. Author 2 (Company), *Country Patent Number*,

Year; b) W. Lehmann, H. Rinke (Bayer AG) Ger. 838217, 1952.

- [8] ((Website)) Author, Short description or title, URL, accessed: Month, Year.
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