

Polymer Chemistry

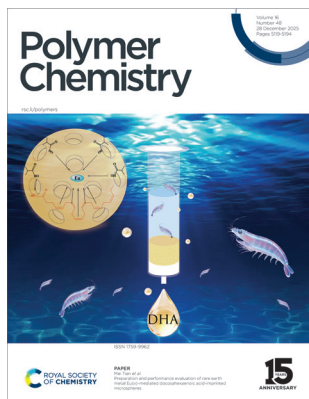
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Cover

See Mei Tian et al.,
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Polym. Chem., 2025, **16**,
5132.

EDITORIAL

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Introduction to hybrid inorganic–organic polymers

Saurabh S. Chitnis,* Rebekka S. Klausen* and Erin M. Leitao*

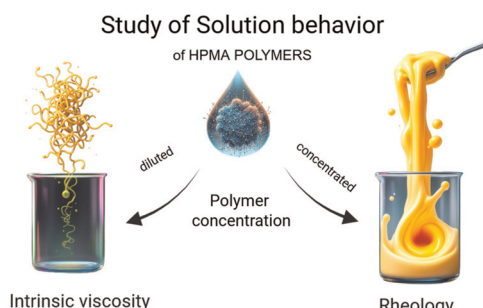


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Lenka Kotrčová, Martina Nevralová,
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Libor Kostka*





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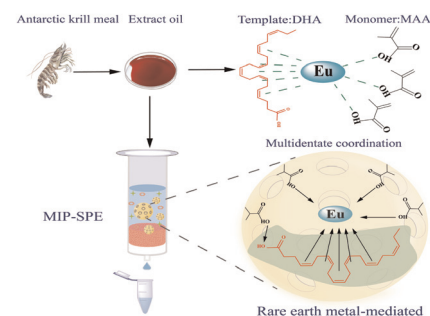
Fundamental questions
Elemental answers

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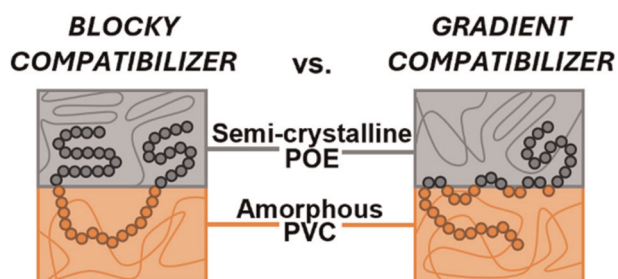
Zehui Wei, Shuangxian Yan, Jilei Yin, Yu Cheng, Shuxian Ge, Yukai He, Weiling Wang and Mei Tian*



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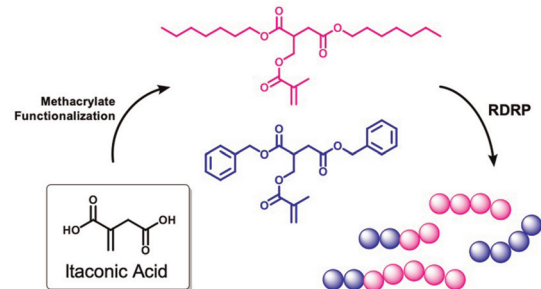
Christine W. Barker, Bailey Eberle, Mark D. Dadmun* and Brian K. Long*



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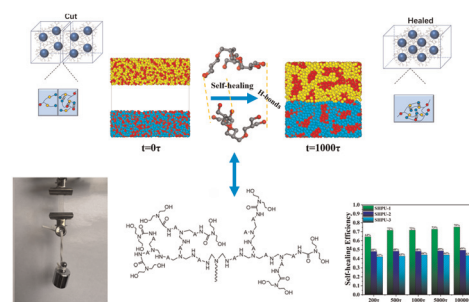
Mary Hnatyshyn,* Matthew Halloran, Maxwell Laykish, Jim A. Nicoll, Richard L. Leask and Milan Maric*



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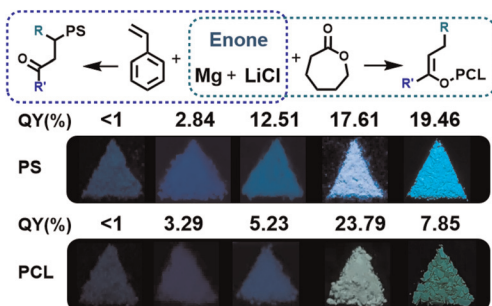
Sub- T_g self-healing in glassy hyperbranched polyurethanes governed by mobile peripheral sub-segment units

Lang Shuai, Guangwei Xu, Jianglong Li, Jianlong Wen, Boyu Ding, Shui Yu, Yingying Xu and Yijing Nie*



PAPERS

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Emission-tunable aggregation-induced emission thermoplastics *via* ketyl-mediated polymerization-induced emission

Xiang Wu, Xin-Hui Wang, Chen-Xi Chen, Yu-Jiao Chen, Song-Wei Yang,* Hai Nan,* Xiao-Li Sun, Li-Ren Xiao* and Wen-Ming Wan*

