

Polymer Chemistry

The home for the most innovative and exciting polymer chemistry, with an emphasis on polymer synthesis and applications thereof

rsc.li/polymers

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 1759-9962 CODEN PCOHC2 16(48) 5119–5194 (2025)



Cover

See Mei Tian et al.,
pp. 5132–5142.

Image reproduced by
permission of Z. Wei, S. Yan,
J. Yin, Y. Cheng, S. Ge, Y. He,
W. Wang and M. Tian from
Polym. Chem., 2025, **16**,
5132.

EDITORIAL

5125

Introduction to hybrid inorganic–organic polymers

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

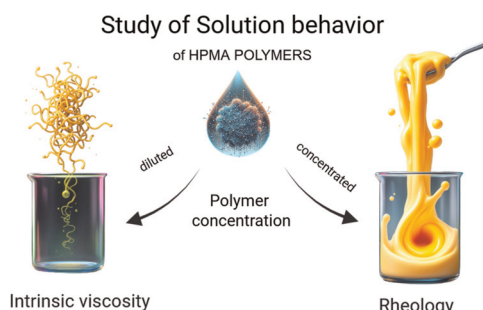


COMMUNICATION

5127

Structural dependence of the solution behavior of HPMA-based polymers

Lenka Kotrčová, Martina Nevralová,
Michaela Hrochová, Zdeněk Starý, Tomáš Etrych and
Libor Kostka*





GOLD
OPEN
ACCESS

RSC Applied Polymers

The application of polymers,
both natural and synthetic

Interdisciplinary and open access

rsc.li/RSCApplPolym

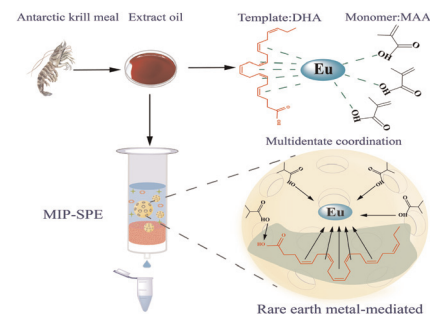
Fundamental questions
Elemental answers

PAPERS

5132

Preparation and performance evaluation of rare earth metal Eu(III)-mediated docosahexaenoic acid-imprinted microspheres

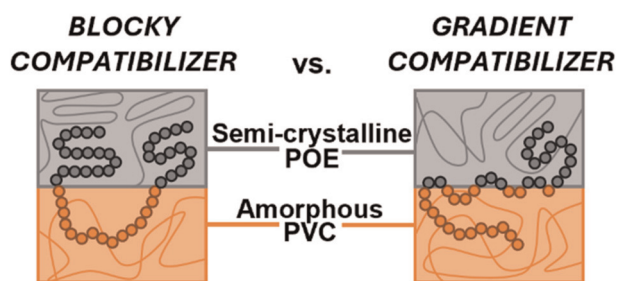
Zehui Wei, Shuangxian Yan, Jilei Yin, Yu Cheng, Shuxian Ge, Yukai He, Weiling Wang and Mei Tian*



5143

Correlating chlorinated polyethylene molecular structure to compatibilization efficiency for mixed polymer waste

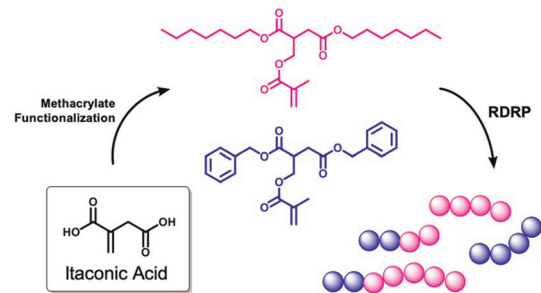
Christine W. Barker, Bailey Eberle, Mark D. Dadmun* and Brian K. Long*



5155

Expanding the polymerization potential of itaconic acid through methacrylate functionalization

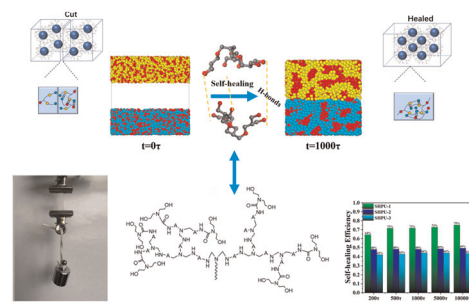
Mary Hnatyshyn,* Matthew Halloran, Maxwell Laykish, Jim A. Nicoll, Richard L. Leask and Milan Maric*



5166

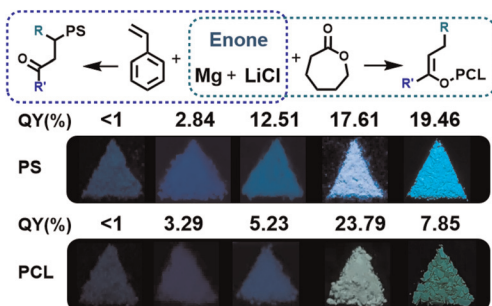
Sub- T_g self-healing in glassy hyperbranched polyurethanes governed by mobile peripheral sub-segment units

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



PAPERS

5182



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*

