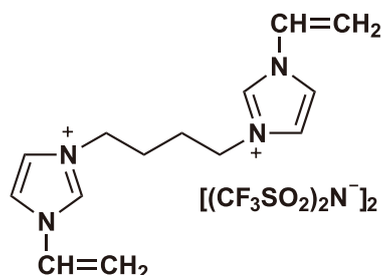
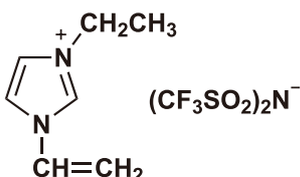


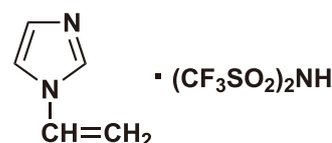
聚(离子液体)合成用单体



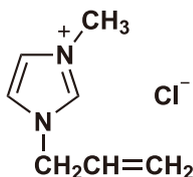
1g
[B5421]



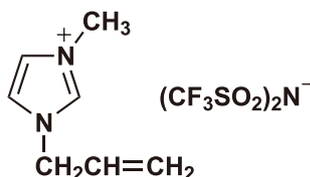
5g
[E1280]



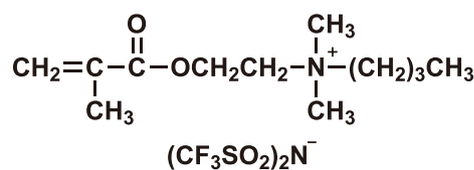
5g
[V0145]



5g / 25g
[A2084]



5g / 25g
[A3210]



1g / 5g
New [M2987]

据报道，这些含有乙烯基、烯丙基或甲基丙烯酸基的化学品是合成具有离子液体性质聚合物的非常有用的起始原料。

应用

聚合电解质

- [E1280] H. Ohno, *Electrochim. Acta* **2001**, 46, 1407.
 [V0145] J. Lemus, A. Eguizábal, M. P. Pina, *Int. J. Hydrog. Energy* **2015**, 40, 5416.
 [A2084] A. C. Tibbits, Y. S. Yan, C. J. Kloxin, *Macromol. Rapid Commun.* **2017**, 38, 1700113.
 [A3210] A. F. Bratton, S.-S. Kim, C. J. Ellison, K. M. Miller, *Ind. Eng. Chem. Res.* **2018**, 57, 16526.
 [M2987] H. Zhang, L. Li, W. Feng, Z. Zhou, J. Nie, *Polymer* **2014**, 55, 3339.

气体分离膜

- [B5421] P. Li, K. P. Pramoda, T.-S. Chung, *Ind. Eng. Chem. Res.* **2011**, 50, 9344.

酶固定化胶囊

- [E1280] M. Moniruzzaman, K. Ino, N. Kamiya, M. Goto, *Org. Biomol. Chem.* **2012**, 10, 7707.

聚合物整体

- [A2084] J. Wang, L. Bai, Z. Wei, J. Qin, Y. Ma, H. Liu, *J. Sep. Sci.* **2015**, 38, 2101.

亲脂聚合物凝胶

- [M2987] J. Chen, S. Wang, J. Peng, J. Li, M. Zhai, *ACS Appl. Mater. Interfaces* **2014**, 6, 14894.

更多信息，请查看我们的主页：www.TCIchemicals.com

单体OR离子液体

梯希爱(上海)化成工业发展有限公司
www.TCIchemicals.com

询价与订购联系方式：
 电话：800-988-0390/021-6712-1386
 传真：021-6712-1385 邮件：Sales-CN@TCIchemicals.com
 地址：上海化学工业区普工路96号 邮编：201507