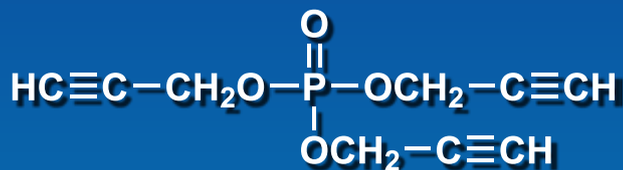


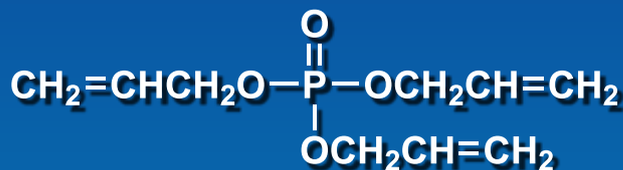
磷酸酯电解质添加剂



Tripropargyl Phosphate

5g / 25g

[T3987] **New**



Triallyl Phosphate

25mL / 100mL

[P0264]

优势

- 在电极表面聚合形成稳定的SEI和CEI膜。
- 有助于在高电压下保持优异的充电/放电容量。
- 提高锂离子电池的性能和耐用性。
- 在NMC532阴极和石墨阳极上形成致密的保护性界面层。

参考文献

Y. Qian, Y. Deng, *et al.*, *ACS Appl. Mater. Interfaces* **2020**, 12, 10443.

<https://doi.org/10.1021/acsami.9b21605>

J. Xia, J. R. Dahn, *J. Power Sources* **2015**, 295, 203.

<https://doi.org/10.1016/j.jpowsour.2015.06.151>

其它磷酸酯电解质添加剂

$\text{RO}-\text{P}(=\text{O})(\text{OR})_2$	R = Methyl	25g / 100g / 500g [P0271]	R = CH(CF ₃) ₂	1g / 5g [T3041]
	R = Ethyl	25g / 500g [P0270]	R = CH ₂ (CF ₂) ₄ H	10g [P1134]
	R = Pentyl	5mL / 25mL [P0265]	R = Phenyl	25g / 100g / 500g [P0272]
	R = Ethylhexyl	25mL / 500mL [P1022]	R = <i>o</i> -Tolyl	5g / 25g [P1331]
	R = Butoxyethyl	25g / 500g [P0683]	R = <i>m</i> -Tolyl	5g [P1472]
	R = CH ₂ CH=CH ₂	25mL / 100mL [P0264]	R = <i>p</i> -Tolyl	5g / 25g [T2209]
	R = CH(CH ₂ Cl) ₂	25g / 500g [P0269]	R = Tolyl (mixture)	25g / 500g [P0273]
	R = CH ₂ CF ₃	5g / 25g [T3203]	R = diPhenyl, <i>o</i> -Tolyl	25mL / 500mL [P0259]
			R = diPhenyl, Ethylhexyl	25g / 500g [P1021]

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