
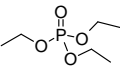
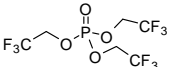
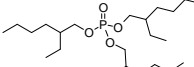
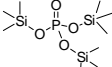


# リン酸エステル系化合物のラインナップ

難燃性付与、濡れ性向上、耐酸化性やサイクル特性の改善などに

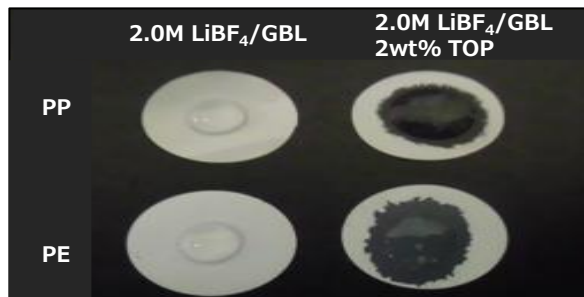
## ラインナップ

物質	Trimethyl phosphate	Triethyl phosphate	Tris(2,2,2-trifluoroethyl) phosphate	Trioctyl phosphate	Tris(trimethylsilyl) phosphate
	TMP	TEP	TFEP	TOP	TMSPa <b>New!</b>
CAS	512-56-1	78-40-0	358-63-4	78-42-2	10497-05-9
構造					
容量	LBG-80702 25ml	LBG-80262 25ml	LBG-79832 25g	LBG-77771 250g	LBG-80782 25g
	LBG-80705 500ml	LBG-80265 500ml	LBG-79831 100g		
純度	≥99.0%	≥99.0%	≥99.5%	≥98.0%	≥99.0%
水分	≤30ppm	≤30ppm	≤30ppm	≤30ppm	≤300ppm

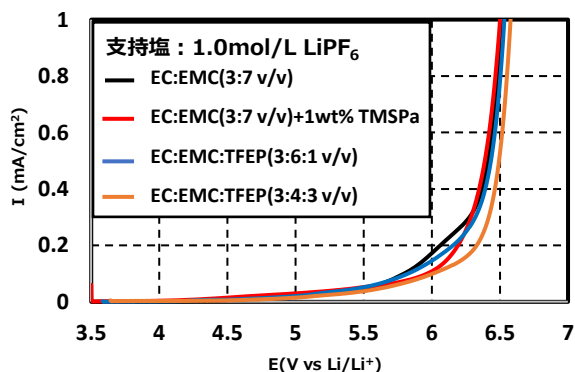
### ■ 燃焼性



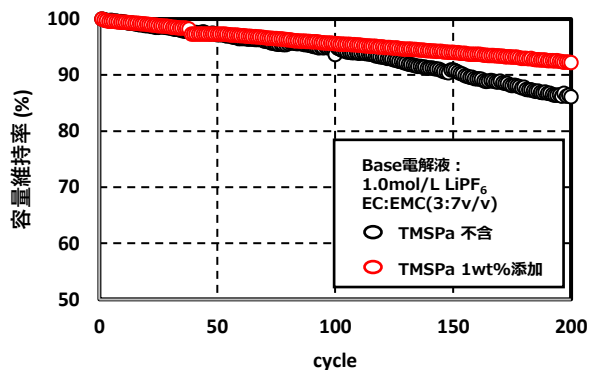
### ■ セバレータ濡れ性の改善



### ■ 耐酸化性 (Pt|Li|Li, Scan rate 5.0mV/sec)



### ■ サイクル特性 (NCM523/黒鉛 2.75-4.35V 1C)



# KISHIDA

キシダ化学株式会社

お問い合わせ先: [shiyaku@kishida.co.jp](mailto:shiyaku@kishida.co.jp)