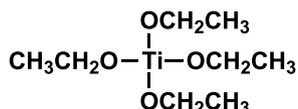
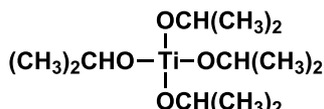


# 钛酸酯偶联剂， 锆酸酯偶联剂

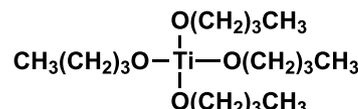
## 烷氧基钛



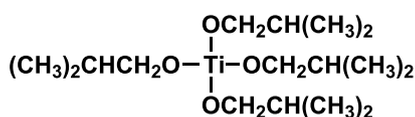
**Tetraethyl Orthotitanate**  
25mL / 500mL [T0967]



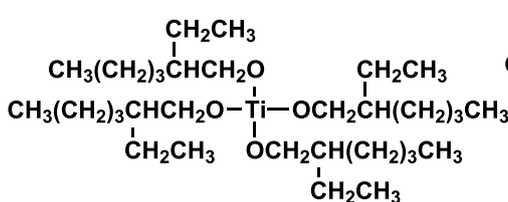
**Tetraisopropyl Orthotitanate**  
25g / 500g [T0133]



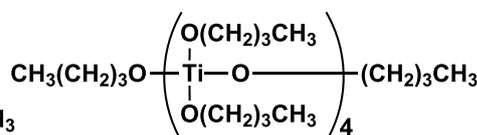
**Tetrabutyl Orthotitanate**  
25g / 500g [B0742]



**Tetraisobutyl Orthotitanate**  
5g [T2711]



**Tetrakis(2-ethylhexyl) Orthotitanate**  
100g / 500g [T3682]

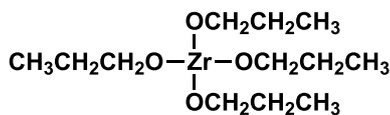


**Tetrabutyl Orthotitanate Tetramer**  
25g / 100g / 500g [B0743]

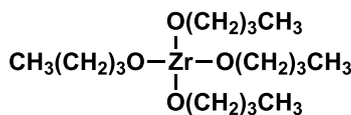
### 应用

- Surface modification:** Y. Wang, J.-T. Yeh, T. Yue, R. Yao, Xi. Shen, *Colloid. Polym. Sci.* **2006**, 284, 1465.  
**Sol-gel processing:** B. Samuneva, V. Kozhukharov, C. Trapalis, R. Kranold, *J. Mater. Sci.* **1993**, 28, 2353.  
**Crosslink of polymer:** Z. Kruliš, I. Fortelný, *E. Polym. J.* **1997**, 33, 513.

## 烷氧基锆



**Zirconium(IV) Tetrapropoxide**  
(ca. 70% in 1-Propanol)  
25g / 100g [Z0017]



**Zirconium(IV) Tetrabutoxide**  
(ca. 80% in 1-Butanol)  
25g / 500g [Z0016]

### 应用

- Surface modification:** S. S. Atsu, M. A. Kilicarslan, H. C. Kucukesmen, P. S. Aka, *J. Prosthet. Dent.* **2006**, 95, 430.  
**Sol-gel processing:** C. Xia, H. Cao, H. Wang, P. Yang, G. Meng, D. Peng, *J. Membr. Sci.* **1999**, 162, 181.

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