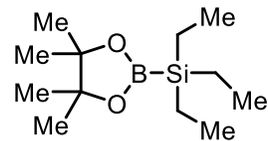


$^1\text{H}$  QNMR (500 MHz,  $\text{CDCl}_3$ ) for triethyl(4,4,5,5-tetramethyl-1,3,2-dioxaborolane-2-yl)silane



Average molar ratio = 0.980

Purity =  $\frac{[(16.9)(242.24)(0.98)]}{[(168.19)(24.2)]} = 98.6\%$

