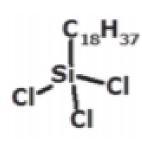


Sunniest (SunShell) Bonding Technology

✓ Trifunctional silyl-reagent,

(Octadecyltrichlorosilane)

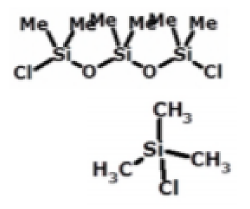


Difunctional silvl-endcapping reagent

(Hexamethyldichlorotrisiloxane)

Second silvl-endcapping reagent

(above + Trimethylchrolosilane(TMS))



✓ High reaction temperature for endcapping

This is the essence of the Chromanik Sunniest and SunShell bonding technology.

There is the main tri-functional silvl reagent.

There are two end-capping reagents:

1. Difunctional silvl end-capping reagent 2. Second end-capping reagent, monofunctional regent are used. There is a reaction that occurs at greater than 200°C