Dynasylan® Silanes in Silicones - Overview and Application Fields

**Technologies:**
- RTV-silicones (alcoxy, oxime)
- 2K Pt-catalyzed
- HTV
- LSR

Low volatile, spidery adhesion promoter for high temperature applications
Dynasylan® 1146
Special/ Superior, less yellowing adhesion promoter for glass, metals and diverse plastics

High-efficiency hydrophobizing agent for in-situ filler (silica) treatment
Dynasylan® 6490
Suitable silane for peroxide- and Pt-curable silicones as well as co-crosslinker for RTV silicones

Traditional aminofunctional adhesion promoters for standard substrates
Dynasylan® 40 A
Crosslinkers with tailored reactivities and curing potentials

Dynasylan® TRIAMO

Dynasylan® HMDS

VPS 7161

Technologies:
- RTV-silicones (alcoxy, oxime)
- 2K Pt-catalyzed
- HTV
- LSR

Low volatile, spidery adhesion promoter for high temperature applications
Dynasylan® 1146
Special/ Superior, less yellowing adhesion promoter for glass, metals and diverse plastics

High-efficiency hydrophobizing agent for in-situ filler (silica) treatment
Dynasylan® 6490
Suitable silane for peroxide- and Pt-curable silicones as well as co-crosslinker for RTV silicones

Traditional aminofunctional adhesion promoters for standard substrates
Dynasylan® 40 A
Crosslinkers with tailored reactivities and curing potentials

Dynasylan® TRIAMO

Dynasylan® HMDS

VPS 7161