Additive
Organofunctional silanes to use in Silane modified polyurethane/polyether (SMP), MS Polymer, RTV-1/RTV-2 oxime- and alkoxy-silicones

Markets
Construction, transportation, do-it-yourself, industrial assembly

Key benefits
• Excellent adhesion to many substrates
• Reduced yellowing of formulated products
• High elastic end products possible

The challenge
High elastic adhesives and sealants for visible interior and exterior bondings are widely used in the market. Consequently, to limit the discoloration of visible adhesive and sealant joints is crucial for the quality of such products.

The solution
With Dynasylan® SIVO 203, formulators can develop adhesives and sealants with excellent adhesion performance, high bonding strength, high elasticity and reduced yellowing.
Enhanced adhesion performance: up to 140 %

adhesion performance increased on PET substrate

With Dynasylan® SIVO 203, formulated in SMP-products or RTV-silicones, you can achieve excellent adhesion performance on a wide variety of substrates, especially adhesion on critical substrates like PET or PVC can be significantly improved.

Additional advantages provided by Dynasylan® SIVO 203 are:

- Reduced yellowing of white or transparent sealants compared to products with traditional aminosilanes
- High tensile strength in combination with good elasticity possible, balancing of important mechanical properties

With Dynasylan® SIVO 203, you can formulate elastic adhesives and sealants with improved adhesion performance compared to standard aminosilanes.