Dynasylan® Silanes in Rubber-Based Systems - Products and Technologies

- **Dynasylan® VTMO YTEO**
  - Vinylfunctional adhesion promoters for natural and synthetic rubber systems to improve the adhesion on metals and glass

- **Dynasylan® 6490 6498 6598**
  - Superior, less yellowing adhesion promoters for glass, metals and diverse plastics, used in thermoplastic rubber e.g. butyl rubber
  - No labelling!

- **Dynasylan® 1146**
  - Adhesion promoter for glass, metals, used in various rubber grades as well as in reactive rubber grades e.g. polysulfide systems

- **VPS 7163**
  - Low volatile adhesion promoter for high temperature applications and with high crosslinking potential overall and good compatibility to various rubber grades

- **Dynasylan® TRIAMO AMEO DAMO**
  - Traditional aminofunctional adhesion promoters for thermoplastic rubber systems

- **VPS SIVO 260 VPS SIVO 280**
  - High boiling aminofunctional silane oligomers to improve mechanical and adhesion properties in thermoplastic rubber systems

- **Dynasylan® GLYMO**
  - Vinylfunctional silane oligomers offering advantages in high temperature applications

- **Dynasylan® MTMO**
  - Special mercaptosilane adhesion promoter and coupling agent for various rubber grades

- **Technologies:**
  - Natural rubber
  - Butyl-hotmelts
  - Polysulfide
  - SBS/SBR
  - CR-SBR
  - ....

- **VPS SIVO**
  - Vinylfunctional silane oligomers

- **Dynasylan® Technologies:**
  - Natural rubber
  - Butyl-hotmelts
  - Polysulfide
  - SBS/SBR
  - CR-rubber
  - ....