Dynasylan® silanes in SMP (STPE / STPU) technologies

Evonik’s additives for SMP-(STPE / STPU) based adhesives and sealants

- Special adhesion promoters with broad adhesion spectrum
- Low volatile co-adhesion promoter for metals and plastics with high crosslinking ability
- New adhesion promoters for difficult to adhere plastics (e.g. PC, PMMA) and metals
- Traditional aminofunctional adhesion promoters for standard substrates
- Alternative water scavengers with lower VOC or smell (higher flash points)
- Superior, low yellowing adhesion promoter for glass, metals and diverse plastics ➔ No labeling required!
- Moisture scavenger to prevent premature cure, resulting in increased storage stabilities
- Special (co)-adhesion promoters to increase elasticities (1189) or modules (1124)
- Tailor-made adhesion promoter to increase elasticities, along with significantly low yellowing

Dynasylan®

- SIVO 202
- 6490 9165
- 1146
- VTMO
- SIVO 203
- 1189 1124
- SIVO 260 SIVO 280
- AMMO DAMO-T
- SIVO 203

Evonik’s additives for SMP-(STPE / STPU) based adhesives and sealants

- Special adhesion promoters with broad adhesion spectrum
- Low volatile co-adhesion promoter for metals and plastics with high crosslinking ability
- New adhesion promoters for difficult to adhere plastics (e.g. PC, PMMA) and metals
- Traditional aminofunctional adhesion promoters for standard substrates
- Alternative water scavengers with lower VOC or smell (higher flash points)
- Superior, low yellowing adhesion promoter for glass, metals and diverse plastics ➔ No labeling required!
- Moisture scavenger to prevent premature cure, resulting in increased storage stabilities
- Special (co)-adhesion promoters to increase elasticities (1189) or modules (1124)
- Tailor-made adhesion promoter to increase elasticities, along with significantly low yellowing