Dynasylan® silanes in PU
Products and technologies

Low volatile adhesion promoter for 1 and 2 K PU-systems, with excellent performance on metals and plastics
VPS 7163

Special adhesion promoter for glass, metals and diverse plastics without labeling for polyol components (only!) of 2 K PU
Dynasylan®
1146

Symmetric, secondary amino silanes with high crosslinking ability to modify PU-backbones in adhesives and sealants or to formulate special PU-primers
Dynasylan®
1124, 1122

Traditional primary amino silane adhesion promoters used in polyol component for 2 K PU
Dynasylan®
AMMO, AMEO

Traditional epoxy functional adhesion promoters for 1 and 2 K PU-adhesives and sealants
Dynasylan®
GLYMO, GLYEO

Secondary amino silane to silylate NCO-prepolymers and place silane functionalities on backbone. The endcapper of 1st choice for tailor-made STPU-polymers
Dynasylan®
1189

Evonik's products for 1 K and 2 K PU-adhesives and sealants