Dynasylan® Silanes in Hotmelts - Products and technologies

Polymer modifier for grafting of polyolefins / EVA hotmelt

VPS 7163

Dynasylan®
VTMO
VTEO

Dynasylan®
1146
SIVO 203

Dynasylan®
GLYMO
GLYEO

Dynasylan®
MEMO

Polymer modifier for grafting of polyolefins / EVA hotmelt

DS 1146 = no labelling!

Special/Superior, less yellowing adhesion promoters for glass, metals and diverse plastics, used in thermoplastic hotmelts e.g. butyl-, EVA-systems

Adhesion promoter for glass, metals, used in thermoplastic and reactive hotmelts

Fabric special adhesion promoter for hotmelts

Special mercaptosilane adhesion promoter for hotmelts

Traditional aminofunctional adhesion promoters for thermoplastics hotmelts

Low volatile adhesion promoter for high temperature applications and with high cross-linking potential overall, used in thermoplastic and reactive hotmelts

High boiling aminofunctional oligomeric silanes to improve mechanical and adhesion properties in thermoplastic hotmelts

Polymer modifier for acrylic or EVA-hotmelts

VPS SIVO 260
VPS SIVO 290

VPS 1122
1189

Beside adhesion promotion, silanes could be able to improve the mechanical properties of hotmelts as well!