# SiSiB<sup>®</sup> STP31351

## Silane Terminated Polyether Polymer

## INTRODUCTION

SiSiB® STP31351 is an alkoxy silane terminated polyether polymer. It could be applied in moisture curing elastic sealant, elastic structure sealant and sealing coatings. Sealants based on SiSiB® STP31351 not only have excellent adhesion properties, but also have adhesion to broad range of substrates. Different from polyurethane and silicone system, this formulation have no solvent and isocyanate, as well as no bubbles and odor generated from curing. It is especially suitable for construction industry, transportation industry and general industry application.

### PHYSICAL PROPERTIES

Component:	Silane Terminated Polyether
Appearance:	Pale yellow transparent liquid
Reactive Terminal Groups:	Trimethoxysilyl
CAS No.:	216597-12-5
Boiling point:	>250°C
Density 25°C:	1.0 g/cm <sup>3</sup>
Viscosity 25°C:	35000-55000 cSt
Flash Point:	>237°C
Water-Soluble:	Virtually Insoluble

#### **FEATURES**

High Activity, Medium-High Modulus
High transparence
Good adhesion strength and tensile elasticity
Fast curing , non-tin catalysts used if needed, more eco-friendly
Excellent aging and yellowing resistance
Excellent water resistance , resistance to chemical corrosion
Excellent storage stability
Solvent free , odorless , eco-friendly

## APPLICATION

SiSiB® STP31351 polymer is used as base polymer in elastic sealants, elastic structure sealants, encapsulate adhesives and coatings. The curing mode of the polymer is

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moisture curing.	It can be made	into a single	component o	r two-components s	ystem.

High Modulus sealant
Transportation industry elastic sealant
Industrial sealant
Personal DIY sealant
Eco-friendly decoration sealant

#### PROCESSING

SiSiB® STP31351 polymer dissolves readily in standard organic solvents. It is virtually insoluble in aqueous media, and react slowly releasing methanol and ethanol forming inert material. Despite its highly reactive terminal groups, uncatalyzed STP31020 is stable in air for several days. However, its reactivity with water or atmospheric humidity must be taken into account during storage and processing, since the material will slowly starts to condensate.

SiSiB® STP31351 polymer can be formulated by conventional methods and mixing processes. Water scavengers should be added to stabilize the formulations against premature curing during compounding or as a result of exposure to moisture during storage, particularly for vinyltrimethoxysilane.

## PACKING AND STORAGE

SiSiB® STP31351 is supplied in 200Kg steel drum or 1000Kg IBC tote.

In the unopened original container SiSiB® STP31351 has a shelf life of one year in a dry and cool place.

#### Notes

All information in the leaflet is based on our present knowledge and experience. We reserve the right to make any changes according to technological progress or further developments. Performance of the product described herein should be verified by testing.

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## Silane Terminated Polyether Polymer

Please send all technical questions concerning quality and product safety to: support@SiSiB.com.

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