

## **Product Information**

# Dynasylan® PTEO

## Propyltriethoxysilane

## **PRODUCT DESCRIPTION**

Dynasylan® PTEO, an alkyltrialkoxysilane is important component in sol-gel systems.

Dynasylan® PTEO is a colourless, low-viscosity liquid. Dynasylan® PTEO is regarded as trifunctional since all three alkoxy groups can hydrolyze. Additionally Dynasylan® PTEO contains a propyl group that adds a hydrophobic character to the coatings. Hydrolysis leads to silanol groups which, in a subsequent condensation reaction, form very stable siloxane bonds (-Si-O-Si-). Condensation occurs parallel to hydrolysis once a certain amount of silanol groups have been formed. The absolute and relative rates of hydrolysis and condensation depend on a number of factors. The most important factors include pH, concentration, solvent, temperature and the catalyst.

Property	Unit	Value
<b>Boiling Point, min.</b> DIN 51751	°C	178
Chemical Name		n-Propyltriethoxysi- lane
<b>Density</b> (20 °C) DIN 51757	g/cm³	0.89
Flash Point, min. DIN 51755	°C	57

# **TYPICAL APPLICATIONS**

In some sol-gel applications Dynasylan® PTEO is partially hydrolyzed to form a preproduct that can be further cross-linked using temperature. This pre-hydrolysis often is done in conjunction with other organofunctional silanes, silicic acid esters or even an a aqueous silica sol. This pre-product can be modified even further by addition of organic resins or inorganic nanoparticles such as AEROSIL®. This can also lead to more flame resistant materials than using traditional resins. Dynasylan® PTEO reacts slower with water than

Dynasylan® PTMO and often a hydrolysis catalyst (mineral acids or ammonia, or even acetic acid and amines) must be added to hydrolyze at appreciable rates. Hydrolysis can also be furthered by adding a cosolvent such as ethanol.

#### **BENEFITS & ADVANTAGES**

It is also possible to construct an inorganic/organic network by adding silanes containing organofunctional groups (e.g. aminopropyl groups) and organic resins. The mixture is then cured using standard organic methods. In this way it is possible to obtain mar resistant coatings having a higher UV-stability than traditional organic coatings.

#### HANDLING & PROCESSING

Before considering the use of Dynasylan® products please read its Safety Data Sheet (SDS) thoroughly for safety and toxicological data as well as for information on proper transportation, storage and use.

The Safety Data Sheet is available on our website https://silanes.evonik.com/en or upon request from your local representative, customer service or from Evonik Operations GmbH, Product Safety Department, E-MAIL sds-hu@evonik.com.

# **PACKAGING**

Dynasylan® PTEO is sold in 180 kg steel drums.

Pails (25 kg) are available as MTO.

# **STORAGE**

Dynasylan® PTEO must be stored with exclusion of moisture.

#### **SHELF LIFE**

In the unopened container Dynasylan® PTEO has a shelf life of min. 12. months from delivery.



Registry	Status
Australia (AIIC)	Yes
Canada (DSL)	Information on Request
China (IECSC)	Yes
EU (REACH)	Yes
EU (EINECS/ELINCS)	Yes
Japan (ENCS)	Yes
South Korea (KECL)	No

Registration Listings		
Registry	Status	
Philippines (PICCS)	Yes	
Taiwan (TCSI)	Yes	
USA (TSCA)	Yes	

#### Disclaimer

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