



This message contains graphics. If you do not see the graphics, click [here](#) to view.

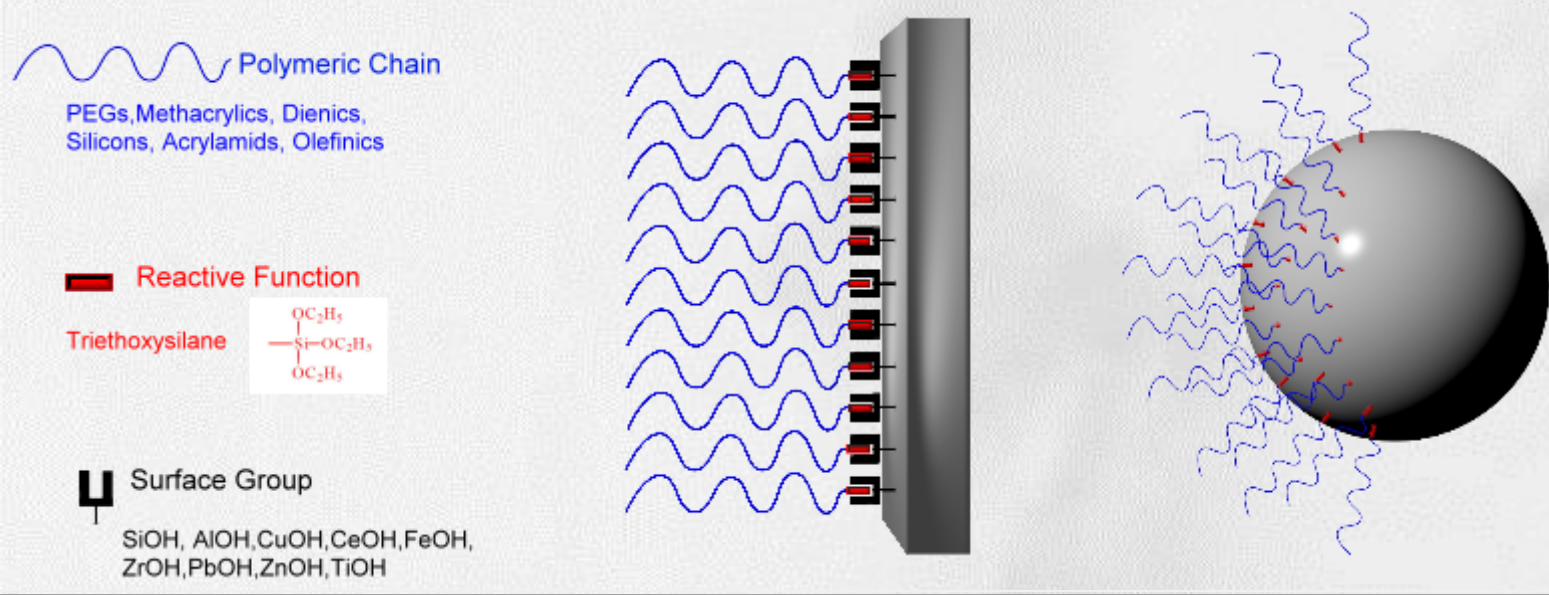
NANOMATERIALS / NANOCOMPOSITES INORGANIC REACTIVE BUILDING BLOCKS AND POLYMERS

The **surface** of **inorganic materials** can be **functionalized** with organic polymers by **reaction** of the **hydroxyl group** on the inorganic surface **with polymeric alcoxysilanes** ¹.

SPECIFIC POLYMERS offers a wide range of **building blocks and polymers** bearing **alcoxysilane groups**.

Download all our catalogs at : www.specificpolymers.fr

¹ K.-H. Haas, Hybrid Inorganic-Organic Polymers Based on Organically Modified Si-Alkoxides, Advanced Engineering Materials 2 (2000) 571-582



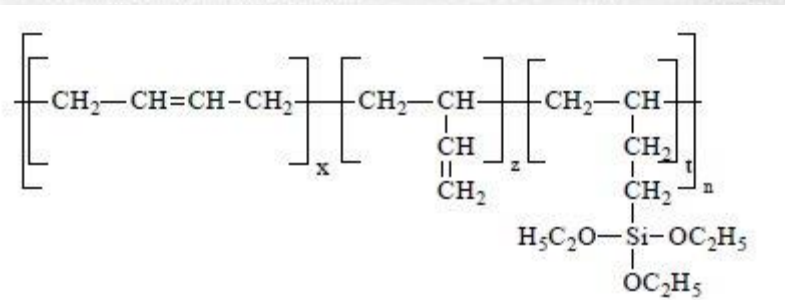
CREATE YOUR OWN SILANE KIT OF 5 REFERENCES @ 99 €

CLICK HERE

POLYMERS

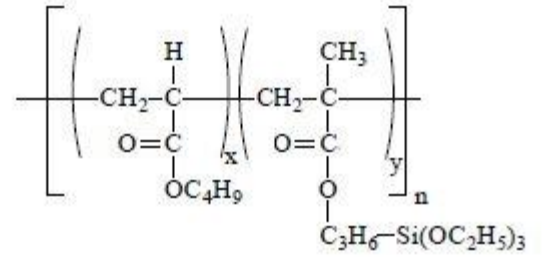
ELASTOMERS

DIENICS



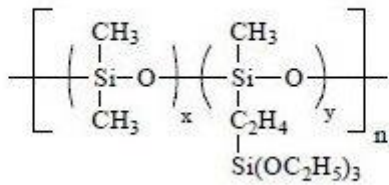
[Ref : SP-7P-2-001](#)

ACRYLICS $T_g < -20^\circ\text{C}$

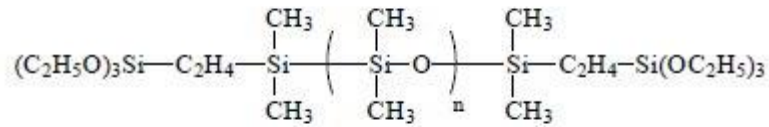


[Ref : SP-4P-2-005](#)

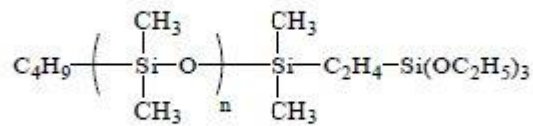
SILICONS



[Ref : SP-8P-2-001](#)



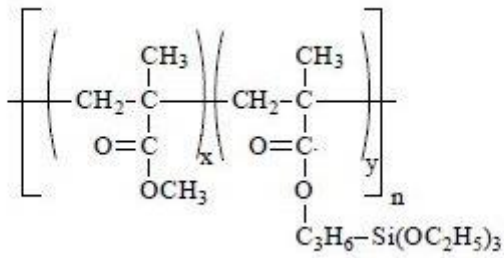
[Ref : SP-8P-2-004](#)



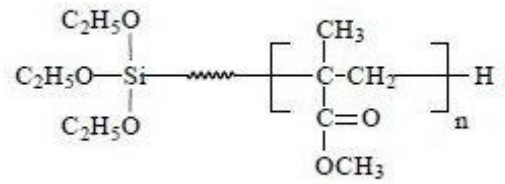
[Ref : SP-8P-2-003](#)

THERMOPLASTIC POLYMERS

ACRYLICS

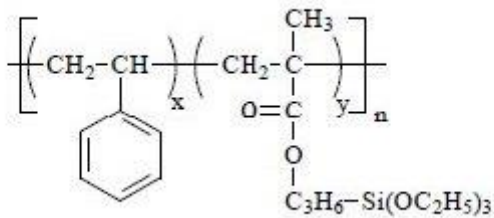


Ref : SP-4P-2-002



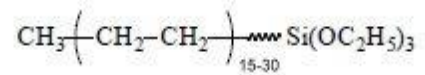
Ref : SP-4P-2-004

STYRENICS



Ref : SP-54P-2-001

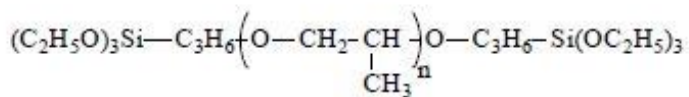
POLYOLEFINS



Ref : SP-6P-2-001

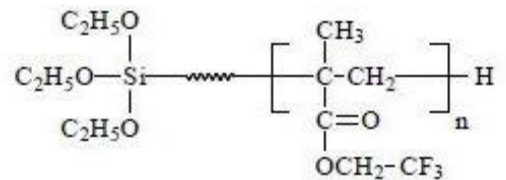
HYDROPHOBIC POLYMERS

PPG



Ref : SP-1P-2-026

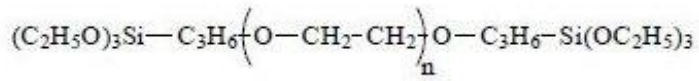
FLUOROPOLYMERS



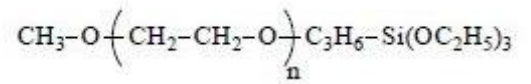
Ref : SP-4P-8-005

HYDROPHILIC POLYMERS

PEG

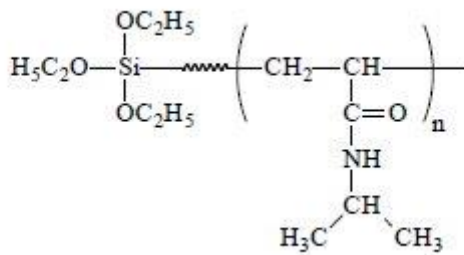


[Ref : SP-1P-2-006](#)



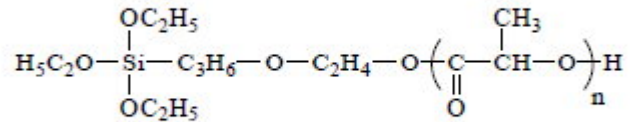
[Ref : SP-1P-2-001](#)

SMART POLYMERS - Poly NIPAM



[Ref : SP-3P-2-001](#)

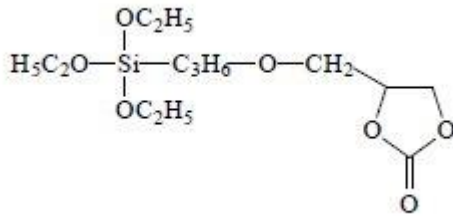
BIOMATERIALS - Poly Lactic Acid



[Ref : SP-2P-2-001](#)

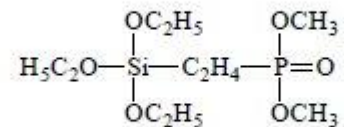
BUILDING BLOCKS

CYCLOCARBONATES



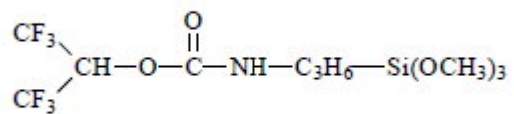
[Ref : SP-3-02-001](#)

PHOSPHONICS

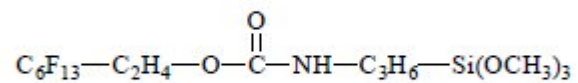


[Ref : SP-3-12-001](#)

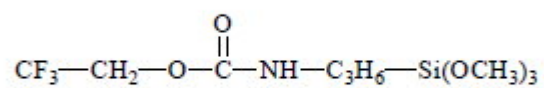
FLUOROALCOXYSILANES



[Ref : SP-02-003](#)



[Ref : SP-02-004](#)



[Ref : SP-02-005](#)

*SPECIFIC POLYMERS is committed to never sending unwelcome e-mail.
Please click [here](#) to unsubscribe to future informational e-mails.
www.specificpolymers.fr*