

ALCOXYSILANE KIT

SILANE KIT 1G

5 references @ ~~295€~~
199€

SILANE KIT 5G

5 references @ ~~1400€~~
499€

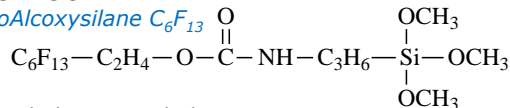
The surface of inorganic materials can be functionalized with organic compounds by reaction of the hydroxyl groups on the inorganic surface with alcoxysilanes **POLYMERS** or **BUILDING BLOCKS**.

Thanks to **SPECIFIC FUNCTIONALITY** of SPECIFIC POLYMERS **ALCOXYSILANE** chemicals, bring outstanding properties to the surface of your nanoparticles such as **HYDROPHILY, HYDROPHOBY, OLEOPHOBY, FIREPROOFING, METAL SORPTION**, etc.

Select your 5 products among the references listed below

SP-02-004

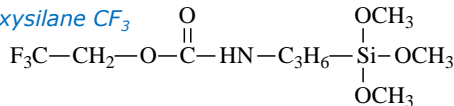
FluoroAlcoxysilane C₆F₁₃



Hydrophobic- Lipophoby - Low RI

SP-02-005

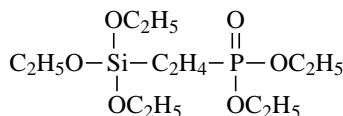
FluoroAlcoxysilane CF₃



Hydrophoby- Lipophoby

SP-3-12-002

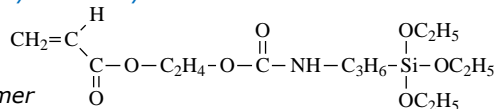
Triethoxysilane C2 diethylphosphonate



Glass - metal linker / Fireproofing

SP-42-0-001

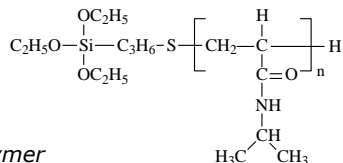
Triethoxysilane acrylate



Monomer

SP-3P-2-001

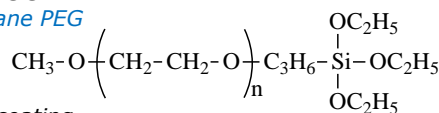
Triethoxysilane End-Group PNIPAM



Thermosensitive Polymer

SP-1P-2-001

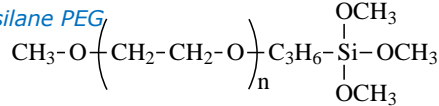
Triethoxysilane PEG



Hydrophilic coating

SP-1P-2-009

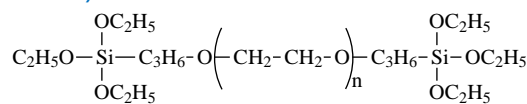
Trimethoxysilane PEG



Hydrophilic coating

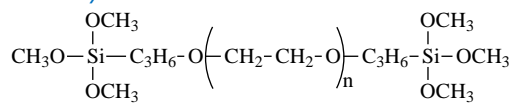
SP-1P-2-006

Bis Triethoxysilane PEG



SP-1P-2-013

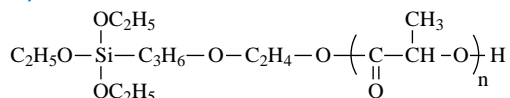
Bis Trimethoxysilane PEG



SP-2P-2-001

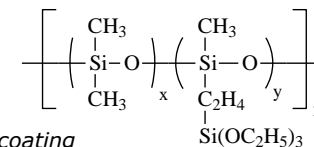
Triethoxysilane PLA

Biocompatible



SP-8P-2-002

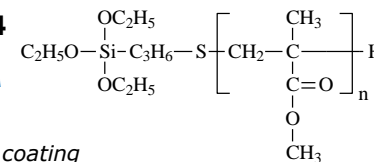
PDMS Grafted Triethoxysilane



Soft particles/surface coating

SP-4P-2-004

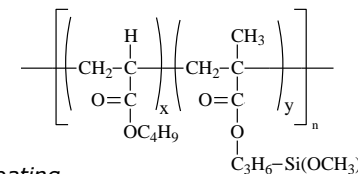
Triethoxysilane End-Group PMMA



Particles/Surface coating

SP-4P-2-005

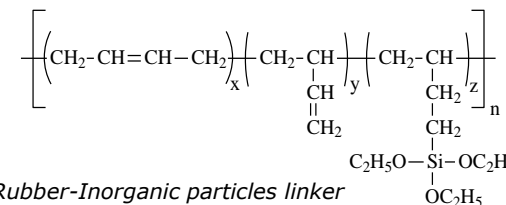
ABU-co-MATEMOS



Particles/surface coating

SP-7P-2-001

Polybutadiene Grafted Triethoxysilane



Rubber-Inorganic particles linker