

PHOSPHONIC ACID KIT



PHOS KIT 1G

5 references @ 295€
199€

PHOS KIT 5G

5 references @ 1400€
499€

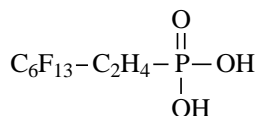
PHOSPHONIC ACIDS are a well known anchoring groups that allow the **modification of a large range of surfaces** made from metals or metal oxides (Fe, Al, Ti, Cu, Zn, Ni, Ca, Gd, Ce, U, ITO, quantum dots, nano-metals, etc.). The versatility of phosphonated molecules proposed by SPECIFIC POLYMERS allow reaching properties such as :

- Hydrophoby – Oleophoby
- Low refractive index
- Hydrophily
- Anti-corrosion
- Fireproofing
- Proton conductivity

Select your 5 products among the 15 references listed below

SP-01-001

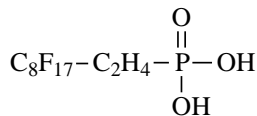
Fluorophosphonic C₆F₁₃



Hydrophoby– Lipophoby – Low RI

SP-01-002

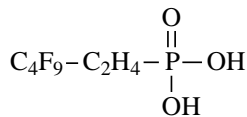
Fluorophosphonic C₈F₁₇



Hydrophoby– Lipophoby – Low RI

SP-01-013

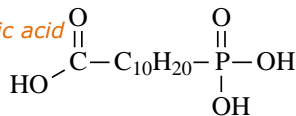
Fluorophosphonic C₄F₉



Hydrophoby– Lipophoby – Low RI

SP-3-10-003

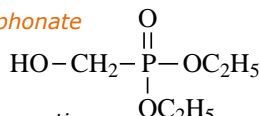
Carboxyl C₁₁ Phosphonic acid



Hydrophoby – Amino reactive coupling agent

SP-3-13-002

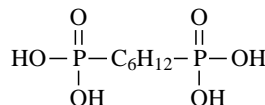
Diethyl hydroxymethylphosphonate



Coupling agent– Carboxilic reactive

SP-3-11-003

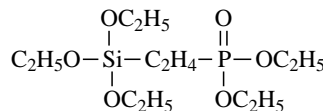
C6 Bis Phosphonic Acid



Hydrophobic - Dipodal phosphonic acid

SP-3-12-002

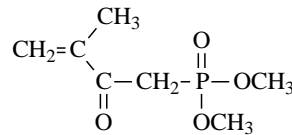
Ethoxysilane C₂
Ethylphosphonate



Glass – metal linker

SP-41-003

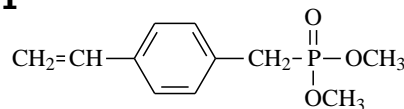
MAPC1



Methacrylate Monomer

SP-51-001

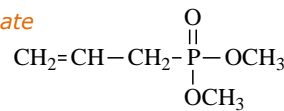
STYPHOS



Styrenic Monomer

SP-61-001

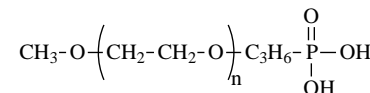
Dimethyl Allyl phosphonate



Allylic Monomer

SP-1P-1-001

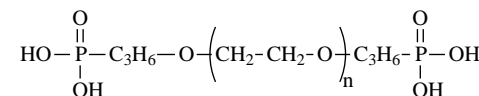
PEO Phosphonic Acid



Hydrophily

SP-1P-1-003

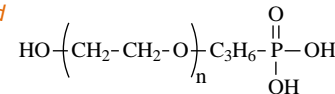
PEO Bis Phosphonic Acid



Hydrophily

SP-1P-1-006

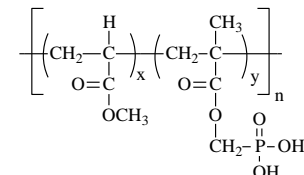
HO-PEO Phosphonic Acid



Hydrophily – Carboxylic reactive

SP-4P-1-003

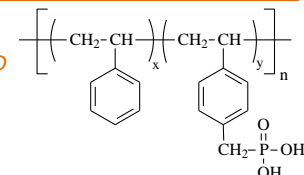
MMA co MAPC1 ACID



Acrylic coating

SP-5P-1-003

STYRENE co STYPHOS ACID



Styrenic coating