

CLICK CHEMISTRY KIT



CLICK KIT 1G

5 references @ 295€
199€

CLICK KIT 5G

5 references @ 1400€
499€

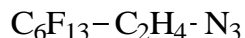
Over the last 10 years, **click chemistry** has emerged as a prominent and versatile approach to engineer materials with specific properties in diverse fields, including post crosslinking, biomedicine, optic, electronic, etc.

The metal catalyzed "click" reaction between terminal acetylenes and azides represents an important technic to achieve the **affixation of ligands onto polymers** by **post modification** or to achieve **surface modifications** on various substrates (carbon nanotubes, fullerenes, etc. ...).

Select your 5 products among the references listed below

SP-0-9-001

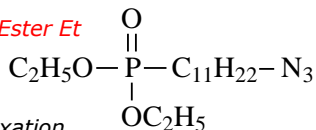
Fluoro C6 Azide



Hydrophoby- Lipophoby - Low RI

SP-3-19-005

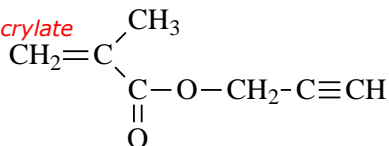
C11 Azide Phosphonic Ester Et



Metal adhesion/complexation

SP-4-9-002

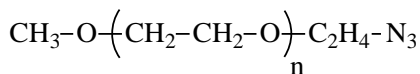
Propargyl Methacrylate



Monomer

SP-1P-4-001

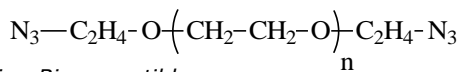
PEO Azide



Hydrophilic - Biocompatible

SP-1P-4-002

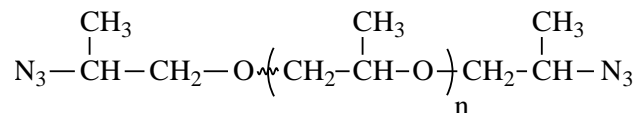
PEO Bis Azide



Hydrophilic - Biocompatible

SP-1P-4-004

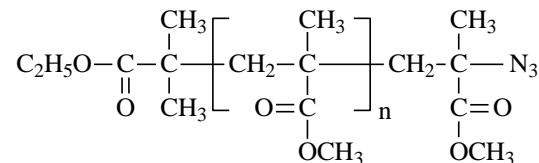
PPO Bis azide



Elastomer - Thermoplastic

SP-4P-4-010

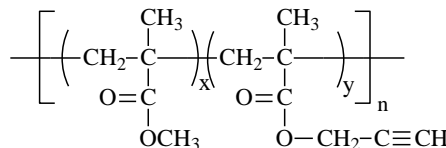
PMMA Azide End group



Thermoplastic

SP-4P-4-006

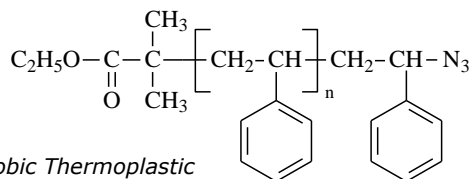
MMA co PROPARGYL METHACRYLATE



Hydrophobic Thermoplastic

SP-5P-4-004

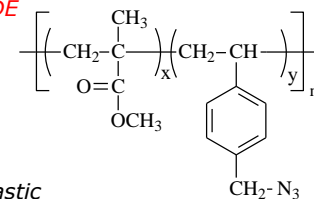
Polystyrene Azide terminated



Hydrophobic Thermoplastic

SP-4P-4-009

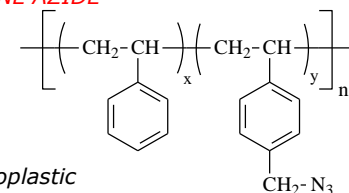
MMA-co-STYRENE AZIDE



Hydrophobic Thermoplastic

SP-5P-4-003

STYRENE-co-STYRENE AZIDE



Hydrophobic Thermoplastic