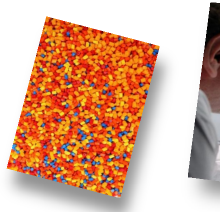


POLYMER CHEMICALS





GFS Chemicals products have been used as building blocks and intermediates for the manufacture of high temperature and high performance polymers. They have also found application in the field of nano technology. Applicable products include phenyl acetylene and TMS acetylene. There are a growing number of literature references for the use of acetylenic intermediates in organic synthesis from Click Chemistry to specialty polymers.

GFS Manufactures for a variety of products for the polymer industry (including but not limited to):

- 4-phenylethynylphthalic anhydride
- 10,12-Tricosadiynoic Acid
- 10,12-Pentacosadiyonic Acid
- Methyl 10,12-tricosadiyonate, 98%
- Neopentyl alcohol
- Methyl oxetane methanol
- 4-(Phenylethynyl)phthalic anhydride

For more information contact:
David Baust – General Manager
GFS Organic Specialties
david@gfschemicals.com
614-224-5013 extension 310
www.gfschemicals.com



