

PHARMACEUTICAL CHEMICALS



GFS Chemicals has become highly recognized as a leader in the manufacture of specialty organics for the pharmaceutical industry.

We have the ability to produce the highest quality organic intermediates and building blocks through the drug development process from bench scale quantities through commercial production. We work with small independent development companies and major pharmaceutical companies.

Specialty alcohols, alkynes, phenyl acetylene, TMS acetylene and propargylamine are a few of our products used in pharmaceuticals.

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

- Trimethylsilyl Acetylene
- 3-Butyn-1-ol
- Propargylamine
- Ethyl Ethynyl Ether
- 5-Hexyn-1-ol
- Ethyl-2-butynoate
- 1-Bromo-2-butyne
- 3-Methyl-3-oxetanemethanol
- 3-Methyl-1-butyne
- 4-Pentynoic acid
- Phenylacetylene
- 2-Butyn-1-ol

GFS understands the demanding needs of the Pharmaceutical industry. We focus our efforts on batch to batch reproducibility to ensure our product profiles remain consistent. Optimization is an early focus in development so process changes are minimized as products move to the production floor. Our goal is to provide you with a short and long term option that you can have confidence will satisfy your strict quality requirements. Please contact us to learn more about our capabilities.

For more information contact:

David Baust – General Manager

GFS Organic Specialties

david@gfschemicals.com

614-224-5013 extension 310

www.gfsorganics.com

