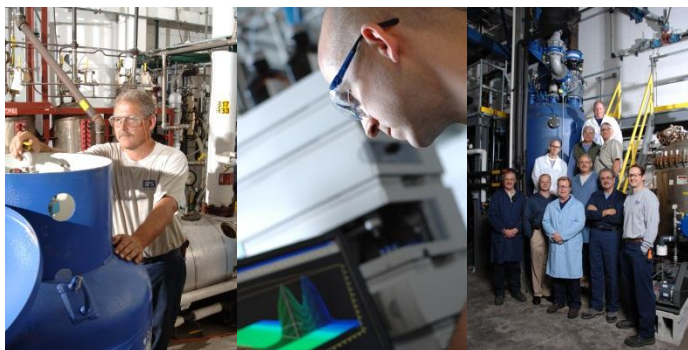


GFS CHEMICALS – APPLIED ORGANIC TECHNOLOGIES

U.S. Primary Manufacturer Specialty Alkynes & Downstream Derivatives



Research Sizes in-Stock – Manufacturing for Pilot and Full Scale Production Operations



APPLIED ORGANIC TECHNOLOGIES:

LIQUID AMMONIA CHEMISTRY
HALOGENATION/DEHYDROHALOGENATION
SONOGASHIRA COUPLING
HYDROGENATIONS
BIRCH REDUCTIONS
GAGRIEL SYNTHESIS
AMMONIA BORANE TECHNOLOGY
GRIGNARD SYNTHESIS
DIELS-ALDER REACTIONS
ORGANO METALIC SYNTHESIS (Li, Na, Mg, Zn)

CORE INORGANIC TECHNOLOGY BASE:

OXIDIZERS AND CATALYSTS
PERCHLORATES, NITRATES, CHLORIDES
ANHYDROUS SALTS
CARBONATES & SULFATES
(Demanding specs at bulk inorganic prices)

For More Information:

Visit www.GFSOrganics.com

Contact: Krista@GFSChemicals.com

