Hunan, China, production site consisting of five buildings (#’s 4, 8-11), each containing an array of 52 reactors (glass-lined, 316-SS, and Hastelloy) in sizes ranging from 6,000-L (3), 5,000-L (13), 3,000-L (12), 2,000-L (14), 1,000-L (6), and 500-L (4) along with an R&D/kilo-lab/use-test support and a state of the art analytical facilities (#2), as well as its own on-site power generation and waste stream remediation services.

Quality Control
Any manufacturing facility is only as good as its Quality Control program. . .

Regardless of whether your chemical needs are met from our existing product line or derive from our custom development and/or toll manufacturing, you will find that our strong technical expertise, global network, competitive pricing and a can-do culture translates into a distinct advantage.

Our custom manufacturing capabilities extend beyond the routine and include the technologically demanding niches of high-pressure / high-temperature hydrogenation, polymerization, phosgenation, ethylene oxide and diketene chemistries.

Wilshire Technologies has gained global recognition as a premier fine, specialty and performance organic chemical supplier. Join our growing list of satisfied users around the world and allow us to put our customer focus and solutions based expertise to work for you.

State-of-the-art equipment, process control, analytical methods and standard operating procedures ensure the highest quality products and services.

In addition to our two China-based, non-GMP production [general and phytochemical] sites, WTI also offers both small-lot and commercial-scale US-based cGMP manufacturing through our corporate headquarters in Princeton, NJ, and European office in France.

Wilshire Technologies is committed to maintaining world class and best in class equipment and standards to ensure our clients are well served by our products and specialized services.

Figure 1. A top-down illustration of the Quality Control program in place in both our US and China facilities.

. . . and the foundation of any QC program rests on its Standard Operating Procedures (SOPs):

http://www.wilshirtechnologies.com/SOP_Table_Contents_Extensions.pdf

Wilshire Technologies
145 Witherspoon Street
Princeton, NJ 08542 USA
Tel: +1 609.683.1117
WilshireTechnologies.com
info@WilshireTechnologies.com