


Western Overseas USA LLC

9609, Gayton Road, Suite 102, Richmond, VA 23238, USA

 (0) 804-273-1610 / 804-307-0626 || nmehta1113@aol.com

Greetings from Western Overseas USA LLC!

Western Overseas USA LLC is a registered firm based in USA. We are into pharmaceutical business for both regulatory and non-regulatory markets. We are helmed by founding members with a strong management team commanding extensive industry experience of over 35 years in the pharma industry. Our team comprises dynamic individuals with passion and dedication and is instrumental in developing the status and profile of the company. It is a pioneering venture in the area of intermediate pharmaceutical products aimed at addressing a big vacuum in the market for high-quality research-oriented intermediates.

Our manufacturing facility is spread across 150,000 sq. ft. We have over 30 reactors ranging from 20L to 7000L having capacities in SS, glass lined, graphite. Our manufacturing facility is designed with multiple clean rooms with separate wet & dry processing areas.

We offer Manufacturing & Development services such as, Process Optimization and Stabilization, Scale-up & Commercial Manufacturing for APIs, Intermediates and Specialty Chemicals. Our facilities along with the R&D and analytical capacity helps us to handle complex APIs, Intermediates and highly potent materials at both developmental and commercial scale. Our competent and experienced team delivers the projects in a timely manner to meet client expectations with an unparalleled focus on quality and cost. We have 15+ clients which include **Syngene, Sai Life Science, Ajinomoto, Merck, Johnson & Johnson etc** across the country rendering our service in API, Intermediates, and Specialty Chemicals, we are also into contract manufacturing, Research & development, Impurities etc.

Our strength is to develop and scale-up any given molecule.

Thanking you,

Nayan Mehta

Our Infrastructure:

We strive to attract and retain the best talent in the industry and back them up with world class infrastructure and systems. We are equipped with high-end instruments and equipment to support the various manufacturing activities. We have some of the best equipment in the lab, an excellent IT and communication system and an experienced team. We also have well established systems to maintain data confidentiality while working with multiple clients and have an impeccable track record.

Key Highlights:

- **PRODUCING** output from grams to hundreds of kilograms per batch.
- **EQUIPMENT** of various capacities and material of construction, operating over a wide range of temperatures.
- **HYDROGENATION** reactions in a classified zone to meet various process conditions.
- **CRAYOGENIC REACTION:** We have diverse capabilities with multiple crayogenic reactors ranging from 600L to 1500L capable of achieving temperature up to (-) 80°C
- **FOR DOWNSTREAM** processing area, we have different equipment for centrifugation, filtration and drying. These equipment are of different capacities and material of construction.
- **PROCESS RESEARCH** and development team comprises of chemists, engineers and process analysts with expertise in every phase of process research.

About Us:

We are into Pharmaceutical business for both regulatory and non-regulatory markets. We are helmed by founding members with a strong management team commanding extensive industry experience of over 35 years in the pharma industry. Our team comprises dynamic individuals with passion and dedication and is instrumental in developing the status and profile of the company. It is a pioneering venture in the area of intermediate pharmaceutical products aimed at addressing a big vacuum in the market for high-quality research-oriented intermediates.

ALWAYS ON THE LOOK OUT

We believe there are no limits to what science can do. Research and development are the heart and soul of everything we do. We are a unique specialty chemical manufacturing company who specialize in high quality, affordable and innovative solutions in drug research.

OPEN FOR
INNOVATION

Western Overseas USA LLC



Contact Us:

E-mail: nmehta1113@aol.com

PHONE

0) 804-273-1610
804-307-0626

ADDRESS

9609, Gayton Road,
Suite 102,
Richmond, VA 23238,
USA

Western Overseas USA LLC

Enriched by Experience.
Empowered by Research!

Chemistry is not just our passion, it's our life!



We provide comprehensive Process Research & Development (PRD) and bulk manufacturing support to commercial programs. Our core competency is to resolve complex scientific problems with a systematic approach and time bound manner.

We manufacture API intermediates & specialty products/latest molecules in the industry for drug development. Discovery Chemistry and Product Development are our forte. We have over 140 products in our portfolio.

OUR MANUFACTURING FACILITY

Our facility is spread across 150,000 sq. ft. We have over 25 reactors ranging from 20L to 7000 L having capacities in SS, glass lined, Graphite. Our manufacturing facility is designed with multiple clean rooms with separate wet & dry processing areas.

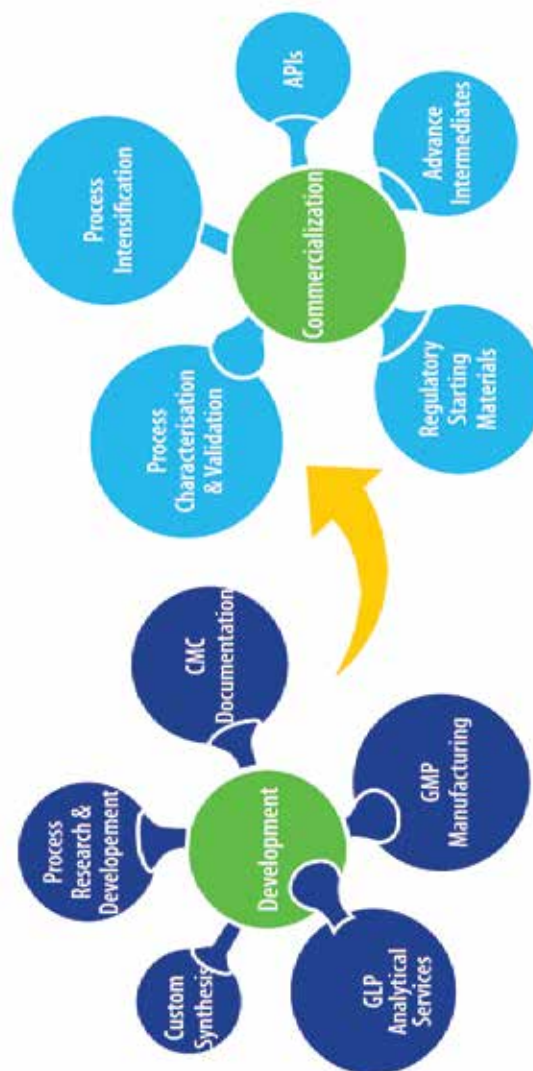
OUR VALUES AND MISSION

- To be a world class partner delivering innovative scientific solutions.
- **INTEGRITY:** To be ethical, honest and transparent in all we do.
- **EXCELLENCE:** To commit ourselves to the highest levels of scientific and operational excellence.
- **PROFESSIONALISM:** To practice the highest degree of professionalism by encompassing attributes such as accountability, reliability and customer focus.

Chemistry is not just our passion, it's our life!

Call Us : (0) 804-273-1610
804-307-0626

OUR PROFICIENCY



ABOUT US

We are helmed by founding members with a strong management team commanding extensive industry experience. We have over 35 years experience in pharma industry. Our team comprises of dynamic individuals with passion and dedication and are instrumental in developing the status and profile of the company.

Since our inception, our team has been growing extensively and it is our ambition to continue expanding our geographic footprint.

Enriched by Experience.

Empowered by Research!

