



Accelerating Innovation Delivering At Scale

Your Trusted CDMO Partner for Specialty Chemicals



honourlab.com



Built ^{to} Deliver

Honour is a trusted Specialty Chemicals CDMO partner to global innovators across diverse industries. We deliver integrated **Process Development**, **Scale Up**, and **Manufacturing Solutions**, enabling a seamless transition from early stage development to commercial production. With expertise in complex chemistry and operational experience at scale, we develop robust and scalable processes with a clear focus on quality and safety. Our integrated capabilities accelerate development timelines, helping our partners bring products to market faster.

PROCESS DEVELOPMENT AND MANUFACTURING SOLUTIONS



INDUSTRIES WE PARTNER WITH



RESEARCH & DEVELOPMENT

Powered by a team of highly qualified and experienced scientists, technicians and engineers, our comprehensive process chemistry solutions support your molecule through every stage of the product lifecycle.

75,000 ft²
Total Built-Up Space

300+
Scientists

Pilot Plant
250L - 750L Reactors

Kilo Lab
10L - 50L Reactors





90
Fume Hoods

Process & Powder Safety Lab
RC1mx, ARC, RSD, DSC







ANALYTICAL INFRASTRUCTURE

- NMR
- GC and GC-MS
- DSC and TGA
- HPLC and UPLC
- LC-MS/MS
- ICP-MS

OUR EXPERTISE

 Flow Chemistry	 Cross-Coupling Chemistry	 Low Metal Content Controls
 Bromination Fluorination	 Organometallic Chemistry	 Grignard
 Hydrogenation	 Organo-Silane Chemistry	 Organo-Boron Chemistry

HONOUR AT A GLANCE

 8 Manufacturing Facilities	 14+ Years of Experience	 3,500+ Total Workforce
 5,000 m³ Total Production Capacity	 10 L to 20,000 L Reactor Capacity	 500+ Reactors

WHY CHOOSE HONOUR

 Customer First Mindset	 Agile Chemistry	 Regulatory Expertise
 Strict IP Confidentiality	 Innovation & Flexible Solutions	

Embracing the Science of Partnership and Possibilities



Follow us on:



Connect with us:
connect@honourlab.com
honourlab.com