



Embracing the
Science of partnership
and possibilities™

WE ARE HONOUR

A partner for your progress and an ally in innovation,
we leverage our expertise in chemistry to forge a
sustainable and transformative future.

BUSINESS SEGMENTS



Honour Synthesis provides comprehensive and customised solutions to partners in the pharmaceutical, electronics and performance material industries to meet their unique needs.



Honour Specialty division is a hub for diverse chemicals and ingredients tailored to meet the needs of our valued partners.

WHAT WE OFFER



INDUSTRIES WE PARTNER WITH



Pharmaceuticals



Electronics



Energy



High Performance
Polymers

HONOUR IN NUMBERS

6

Manufacturing
Facilities

3000 m³

Installed Capacity

200+

Scientists

45,000 ft²

State-of-the-art R&D Facility

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



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OUR NEW STATE-OF-THE-ART R&D FACILITY

Our six manufacturing facilities are supported by our new state-of-the-art R&D facility, run by an experienced team. This facility includes an on-site kilo lab and pilot plant, equipped for high-pressure and cryogenic reactions, ensuring an accelerated development cycle.

R&D HIGHLIGHTS



45,000 Ft²



Kilo Lab – 10L to 50L Reactors



Pilot Plant – 150L – 750L Reactors



Double Jacketed Reactors in every lab



Mya4 for Parallel Screening



State-of-the-art Analytical Equipment



SERVICES

Custom Synthesis

Decades of experience in chemical synthesis coupled with our wide range of technological capabilities enable us to synthesize a wide range of organic compounds.

CDMO

We offer comprehensive, complete lifecycle solutions for product development and manufacturing. Our integrated capabilities enable us to offer process development, analytical services, scale-up, and large-scale production.

Our collective expertise of professionals in process development and production ensures seamless **technology transfer** from our partners.



OUR EXPERTISE



6 Manufacturing Facilities



3000 m³ Installed Capacity



Fluorination



Hydrogenation



Phosgenation



Asymmetric Synthesis



Cyanation



Flow Chemistry



Cross-Coupling Chemistry



Lipid Synthesis



END-TO-END SOLUTIONS

Pre-Clinical

Phase I

Phase II

Phase III

Commercial

Tech Transfer

Regulatory Starting Materials

Intermediates

Excipients

API

Specialty Chemicals