

Highly Potent Active Pharmaceutical Ingredients (HPAPIs)



Unparalleled Efficiency and Precision in HPAPI Development and Manufacturing

At Aragen, we combine our extensive experience and expertise to provide a comprehensive and streamlined process for both HPAPI development and manufacturing, ensuring skilled handling of all aspects of the product life cycle. Our state-of-the-art HPAPI manufacturing facilities offer you an exceptional experience, setting a new standard for quality and efficiency in the industry.

HPAPI facility at Hyderabad

- Designed to conduct all the unit operations with less than 1 $\mu\text{g}/\text{m}^3$
- In-Process Quality Control (IPQC) Isolators for analysis
- Isolators and Fume Hoods with necessary breach alarms and safety interlocks
- Air shower cabin OR water shower chamber
- Decontamination facility

HPAPI facility at Vizag

- Dedicated equipment's equipped with isolators along with once-through air handling units
- Designed to conduct all the unit operations up to 0.1 $\mu\text{g}/\text{m}^3$ (Occupational Exposure Band (OEB5))
- Dedicated sampling / dispensing area with isolators
- Reactors to handle multiple unit operations.
- Powder processing area with isolators
- Dedicated packaging facility
- Reactor capacity from 1KL to 2 KL (Glass lined (GL))
- Hastelloy Agitated Nutsche Filter Dryer (ANFD)
- Dedicated Quality Control
- Air shower cabin OR water shower chamber
- Deactivation facility

OEB5 Facility



Let's begin the
conversation

E: bd@aragen.com

W: aragen.com

in /company/aragen-life-sciences

f /AragenLifeSciences

