



Contact Us

Dr. Miltons Laboratories Private Limited

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Dr. Miltons Laboratories Pvt. Ltd.

CLIENT LIST

















































Global Quality | Timely Delivery | Affordable Cost

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About Us

Dr. Miltons Laboratories Pvt. Ltd., is well professionally managed and a successful pharmaceutical formulation company.

An Indian based manufacturing corporation with unit at Puducherry State, committed to "Deliver Quality Product" for more than 10 years.

Dr. Miltons Laboratories Pvt. Ltd., in its quest to be a leader in contract manufacturing has established a eminent state of the high class infrastructure.

Engineering

State of the art sophisticated detailed engineering of the entire plant is created to provide round the clock services and support the manufacturing requirements with respect to electrical, mechanical, steam, compressed air and allied engineering requirements.

HVAC

Exclusive service plant room for placing 17 AHUs and 10 FDV provides Air supply at designed class, temperature and humidity for the entire facility. Dedicated Air Handling Units for each process area to prevent cross contamination.

The required classification of the area achieved through high efficiency filters, 10 micron Pre-filter with 90% efficiency, 3 micron Fine filter with 99% efficiency and 0.3 micron HEPA filter with 99.97% efficiency.

Water Plant

- Installed capacity 5 KL purified water per shift.
- Fully automated from primary treatment to delivery points.
- Source water compliance to IS 10500 standard Primary treatment through multi grade filter and softener to comply with the requirements of potable water.





Packing





- Five packing suits for primary packing with a capacity to pack upto 2.5 million tablets and capsules.
- Equipped to handle all the packing requirements from Alu/Alu, Blister, Strip and HDPE packing.
- Most advanced Alu/Alu machine (BQS) based on flat thermo forming and sealing, servo mechanism.
- **Exclusive change parts for physician samples.**

Quality Assurance





- Well qualified personnel with rich expertise committed to deliver uncompromised quality.
- Quality management system conceived as per the cGMP requirements.
- Stringent quality procedures and controls on the entire product life cycle from development to shelf life.
- Encompasses all the critical quality assurance tools like facility qualification, equipment qualification, vendor qualification, product release, trend analysis, self inspection, market complaint, product recall, out of specification, out of trend, and annual quality review.
- Deep-rooted documentation practice covering, incident reporting, deviations, change controls with CAPA as the guiding tool.
- ► Validation is an integral part of quality assurance, associated with every product, system and process.
- Training of all employees for cGMP awareness on a continual basis.

Warehouse

- Storage conditions conforming to cGMP norms to ensure quality throughout the shelf life of all materials.
- Stores active raw materials, diluents, packing materials, and finished goods under controlled temperature and humidity as per specific product demand.
- The material transfers through hoist and pass box to hold area.
- Sampling and dispensing of materials carried out under laminar air flow in class 100.
- Quarantine, under test, approved and rejected materials stored in a segregated area.
- Separate recall room for storing market recall products.





Encapsulation

- Fully automated with a capacity up to 2 million per day.
- Specific humidity control system to maintain RH below 50 %.
- Additional feature of pellet filling and tablet in capsule.
- Equipped with all essential automated line machines from filling to polishing.

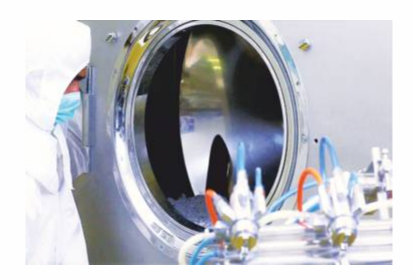


Ointment



- Flexibility: Machine with the capability to manufacture a wide range of products.
- **Capacity:** 5.5 Millions Tubes per annum.
- **Stability:** End Products are stable, glossy and air-free with a consistent specific weight for improved filling performance downstream.
- Highly efficient processing with significantly reduced batch times and operating costs. Heating/cooling and insulated jackets complete with temperature control and safety equipment.

Coating





- Two coating section with capacity ranging from 15 Kg to 125 Kg per lot
- Meets all coating requirements like film, enteric and sugar coating.
- Equipped with fully automated process.
- GMP complaint with PLC based operation.
- ► Complete flame proof design for highest safety while handling solvents.

Quailty Control





- Qualified and competent personnel with sophisticated infrastructure forms the back bone of the quality control.
- Exclusive chemical, instrumentation and microbiology labs, for the testing of API, excipients, packaging, in-process materials and finished drug products.
- Furnished with automated and most ultra-modern apparatus including UV Spectrophotometer and HPLCs ensures simultaneous analysis of multiple products.
- Periodical monitoring to achieve the environmental compliance as per the GMP norms.
- Continuous review of stability data for the entire shelf life through 8000 liters Walk-in Stability Chamber as per ICH specification.
- The 24/7 Air conditioned retention sample room under prescribed storage conditions for quality audit of all products at any time.

Production





- Automated and PLC based sophisticated equipment from granulation to packing.
- Bin loading system for easy material handling.
- All process areas designed to meet the temperature below 26 degree celsius and RH below 60 %
- Bi layer & Tablet in Tablet facility to suit the specific formulation requirement.

Compression

- Four Suits with capacity up to 2 million tablets a shift.
- Single rotary for smaller batches.
- Double rotary for medium batches.
- High speed rotary for bigger batches.
- Bi layer & Tablet in Tablet facility to suit the specific formulation requirement.
- Advantage of D tooling and Pre compression option.





Granulation

- Equipped with sophisticated, GMP compliant equipments. Two section with capacity ranging from 15 kg to 300 kg. Capable for both aqueous and non-aqueous process. Flame proof design for safety while using solvents.
- Conventional Tray dryer for smaller batches. and Capable to blend small, medium and large batch sizes. All required locations connected to utility lines like compressed Air, Steam, Potable and purified water. Dust extraction system for major powder generating equipment to avoid cross contamination.