

86393-32-0

API

gory

Antibacterial

Sreepathi Pharmaceuticals

ABOUT US

SREPATHI PHARMACEUTICALS LIMITED is one of the active players in the world with successful track record in manufacturing, marketing, process improvements and R&D work of Active Pharmaceutical Ingredients (API) & Intermediates since 1986. Sreepathi Pharmaceutical United is propelled by the expertise of experience of professionals from Chemical Engineering and Pharmaceutical Sciences. The Company has well-equipped Quality control laboratories manel by strong technical & technological team, which pairs up with an efficient managing body and quality assurance team for monitoring quality of the products in all aspects.



Infrastructure at Sreepathi Pharmaceuticals Limited consists of SS reactors, Glass Lined Reactors, Specialty Filters, Driers along with all supporting systems and utilities such as Cooling Towers, Refrigeration Plants, Boilers, Water Demineratizing Plants, Captive Generators etc. The infrastructure is suitable for carrying out multipurpose reactions for manufacturing of Active Pharmaceutical Ingredients and Intermediates.

Sreepathi Pharmaceuticals Limited is one of the largest producers of Ciprofloxacin Molecule in India and has a dedicated Research & Development team which caters to every need from process development to manufacturing by cost effective chemical procedures and methodologies. The team also attends to trouble shooting in existing product processes.

Sreepathi Pharmaceuticals Limited comprises of a dedicated team of skilled Technicians, Technological Professionals and various committed team members rendering their services at all levels, who believe in continuous upgradation of process and improvement in infrastructure facilities and documentation. Sreepathi Pharmaceuticals Limited is driven by one mission.........NO COMPROMISE ON QUALITY.

Manufacturing Facilities

Total Manufacturing facility is spread over 5404.64 sq. meters in which build up area is 2896.47 sq. meters.

Total Reaction Volume: 170 KL

Number of Reactors : 48 Nos

Glass Lined Reactors: 5 Nos Minimum Capacity: 1.6 KL Maximum Capacity: 3.0 KL Maximum Size: 14.0 KL Maximum Size: 14.0 KL

Other supporting systems and utilities are in place for un-interpreted production

Product Name		CAS NO	Cate
	Q		

CIPROFLOXACIN 85721-33-1 Antibacterial

CIPROFLOXACIN HCL

LEVOFLOXACIN
HEMIHYDRATE

NORFLOXACIN

HN

CH,

OH

TO458-96-7

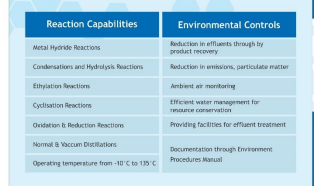
Antibacterial

OFLOXACIN 82419-36-1 Antibacterial

PEFLOXACIN MESILATE
DIHYDRATE
H,C N, H,C O, CH,S CH, T0458-95-6
Antibacterial

SPARFLOXACIN OH 110871-86-8 Antibacterial

ENROFLOXACIN 93106-60-6 Antibacterial











Regd. Offfice: PLOT NO.22 B, ROAD NO.2, JUBILEE HILLS, HYDERABAD - 500 033 (T.S.) INDIA Ph: +91-40-2342 3250/51 | Fax: +91-40-23553139 | Email: sales⊚sreepathi.com

Factory: PLOT NO. 163, PHASE-V, I.D.A., JEEDIMETLA, HYDERABAD - 500 055 (T.S.) INDIA Ph: +91-40-23447211/12 | Fax: +91-40-23096821 | Email: info@sreepathi.com

www.sreepathi.com



