



- Amino acids
- Pharmaceutical ingredients
- Nutraceutical ingredients

Thereby, offering an alternative to Chinese manufactured products to Indian pharmaceutical and nutraceutical formulators. The company has its own Research and development unit and has loan license arrangements for manufacturing of Amino Acids in India for which it has already received the required approvals from the Food and Drug Control Administration. The current installed manufacturing capacity at our loan licensee units is 120 MT per annum. To further increase our manufacturing capacity the company is also in the process of setting up its own manufacturing facility in Bangalore. The proposed manufacturing facility would be built on a 2 Acre land and would have an installed capacity 200 MT per annum. This would further boost our companies supply capability to fulfil maximum requirement of our Indian customers.





RESEARCH AND DEVELOPMENT

The company has a well-equipped Research and development unit which is managed by a group of qualified professionals and researchers. Our R&D is dedicated to develop manufacturing technologies for products which are currently imported from China and thereby working towards offering indigenous products to our Indian formulation companies. The R&D is well equipped with equipments like Rotary evaporators, fume hoods along with the required utilities and also a 50 litres Pilot scale reaction set up for scaling up and validation of process from lab scale to pilot scale.

Our aim of continuous research and development is well supported by our vibrant team of young scientists who are dedicated and determined to accept new challenges and deliver the results.

QUALTIY ASSURANCE

Being a quality-oriented organization, we have considered quality as a major area for offering pharmaceutical and nutraceutical ingredients, which comply to established monographs or in-house specifications which are approved by the Food and Drug Control Administration. We have a well-established quality system for complete traceability of products. All incoming raw materials are checked for compliance to set specifications and our entire range of products undergo stringent quality checks to ensure that the products are as per specifications.

We have set quality standards for products which helps in achieving batch to batch consistency and in manufacturing products confirming to the customer's specifications. This is well supported by the help of our well-equipped Quality Control Department, which has equipment's like HPLC, GC, UV, KF titration, polarimeter etc. All our testing equipment's are periodically calibrated & validated by accredited external agencies so that there no errors in the product analysis.

All test methods used are developed and validated based on the monographs published internationally. For testing the active reference standards from internationally approved laboratories are used. We support our customers by sharing validated test methods and by providing working standards and also assist them in all their technical queries.

SARSHIKA PHARMACHEM LLP PRODUCT LIST ACTIVE PHARMACEUTICAL **GRANULES INGREDIENTS** 1. Levocarnitine Granules 1. Levocarnitine IP/BP/USP 2. L-Carnitine L-Tartarate - INH 2. L-Carnitine L-Tartarate Granules 3. L-Carnitine Fumarate - INH 3. Alpha Lipoic Acid Granules 4. Acetyl L-Carnitine - INH 5. L-Ornithine L-Aspartate - INH 6. N-Acetyl L-Cysteine PHARMACEUTICAL EBOTANIAL PHARMACEUTICAL EXCIPIENTS **INGREDIENTS PVPK - 30, 90** 1. Ginko Biloba IP 2. Ginseng Extract IP

UNDER DEVELOPMENT

Calcium Dobesilate N-Acetyl L-Cysteine - Stabilized Granules Pyridoxal-5-Phosphate Calcium Orotate L-Alanyl L-Glutamine L-Glutahione Reduced Pyridoxal-5-Phosphate

















CORPORATE OFFICE

Ground Floor, SM 62, NGEF Ancillary Industrial Estate, Mahadevapura Post, Bangalore - 560048, Karnataka, India. T +91-80-4976 2852 M +91 932 463 7024 E marketing@sarshika.com / sales@sarshika.com W www.sarshika.com

MANUFACTURING UNIT

Current Facility Address

Sarshika Pharma LLP 702/3, GIDC Estate, Plot No. – 694 / 703/704, Ankleshwar, Dist. – Bharuch. Pin – 393002.

Proposed New Facility Address

Sarshika Pharma LLP Vasanthanarsapura Industrial Estate, 2nd Phase, Yalladadlu Village, Kora Hobli, Tumkur. Pincode – 572128. Karnataka. INDIA.