



MAGNUM 
IN COLLABORATION WITH YOU



**Its Only Shrimp. From Head To Tail.
Nothing More. Nothing Less**

MAGNUM

SEA FOODS LIMITED

We are the Sea Foods Factory of Europe

Introduction

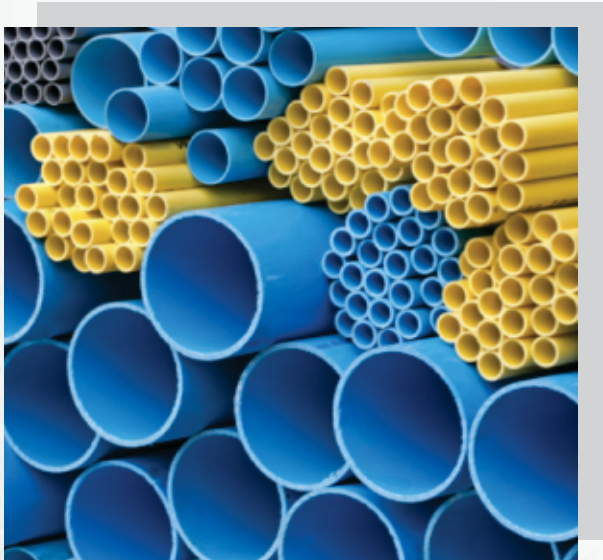
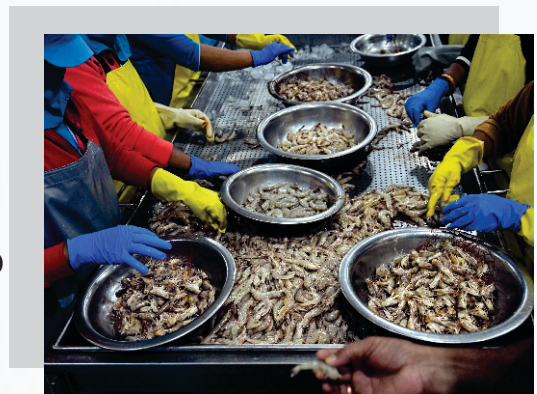
MAGNUM GROUP OF COMPANIES, was started in 1980's with a vision to create an enterprise that brings pride to our state of Odisha, to give thousands of youths the power to shape their destiny and to give back to the society.

We have worked with utmost honesty and integrity to build a 2000+ employee company that drives INR 500+Cr turn-over. In the process we have also built the Magnum DB Trust (CSR wing of Magnum) that supports Schools, Orphanages and Community Welfare.

Magnum group of companies is a diversified group spreading across Food Processing, HDPE Pipes, Twines, Ropes and Nets, Real-estate, Media and IT Solutions.

Overview of Magnum Group of Companies

MAGNUM SEA FOODS LIMITED
MAGNUM ESTATES LIMITED
MAGNUM POLYMERS PRIVATE LIMITED
MAGNUM FIBRES PRIVATE LIMITED
MAGNUM MEDIA PRIVATE LIMITED
MAGNUM DREAM HOMES PRIVATE LIMITED
MAGNUM TELESOFT PRIVATE LIMITED
MAHANADI AQUA FRESH LLP
MAGNUM SIZZLES PRIVATE LIMITED
MAQNUM OVERSEAS PRIVATE LIMITED
SVADIA FRESH AB



Being in manufacturing and seafood industries for close to 4 decades, our purpose is to continue to grow and diversify our business globally, in collaboration with you – Our Customers, Our Employees, Our Partners and Our Society.

Zoom into the Magnum Sea Food Portfolio

Farms

Magnum's shrimp farms are located along the east coast of Odisha. Spread across 200 hectares, the farms nurture high quality larvae from our own hatcheries. Latest scientific methods of harvesting and employing skilled workers ensure the best catch without injury to the shrimp. Qualified technicians supervise the harvest day after day. Our farm environment replicates the ideal conditions of a shrimp's natural habitat.

Pre-Processing Plants

The material received undergoes various levels of quality checks as per international food safety guidelines and standards. The material is ice packed and stored in a chill room if not immediately taken for pre processing section, to ensure complete freshness and purity. The raw material that fails the quality control test, is never allowed to enter the production stream & is rejected and returned to the supplier.

Processing & Value Addition Plants

Magnum's shrimp processing unit combines most advanced technology in production and cutting edge storage facilities. We ensure no direct human touch; no hair contamination; no dust contaminations (i.e.: Ozone Treated atmosphere); no water contaminations (i.e.: chlorine, RO and Ozone controlled); ice controlled (i.e.: in-house flake ice unit and IQF); hi-tech metal detection test processes and systems; and we ensure that humans are totally sterilized before entry to and exit from productions facilities. Our modern logistics capabilities ensure timely and safe deliveries. All Magnum units operate in compliance with EU, USFDA, HACCP, FSSAI & BAP global standards.

Cold Storage

Our modern cold storage facilities, ensure that shrimps are stored at chilled temperature where the quality is maintained. The wholesome quality of the product can be maintained for more than 1 year in the case of proper pre-processing and adequate frozen storage conditions. The benefits of cold storage is to provide nutrient content while assuring the absence of microbiological growth and minimizing chemical reactions.

Fleet of Refrigerated Trucks

Retailers, customers, buyers and operators all know that our high-quality products come straight from the source. Frozen or freshly caught, we cover the entire distribution system from beginning to end. We guarantee an unbroken refrigeration / freezer chain for the entire route from our factory to you. Our specialized fleet of refrigerated trucks and vans, feature temperature-controlled chillers, GPS mapping and driver aids to ensure seamless connection.

Our Present Footprint

HATCHERY



Konark, Odisha, India



Gopalpur, Odisha, India

PROCESSING PLANT



Magnum Sea Food
Jankia, Odisha, India



Magnum Estates
Balesore, Odisha, India



Magnum Estates
Bhubaneswar, Sea-Food Park,
Odisha, India



Magnum Sea Food
Dhamra, Bhadrak,
Odisha, India

AQUACULTURE FARMS



Magnum Estates
Kasaphala, Odisha, India



Magnum Sea Food
Solpeta, Odisha, India



Magnum Estates
Inchudi, Odisha, India

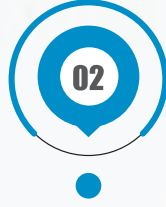


Magnum Sea Food
Jagatsinghpur, Odisha, India

PROCUREMENT REGION



Odisha, India



West Bengal, India

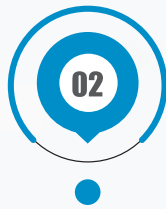


Andhra Pradesh, India

FEED WAREHOUSE & SOLE DISTRIBUTORSHIP



Odisha, India



West Bengal, India



Andhra Pradesh, India

Magnum Reefer Fleet



Insulated & Reefer Trucks



Trailer Trucks



Mini Reefer & Insulated Vans



JEEPS with Chillers

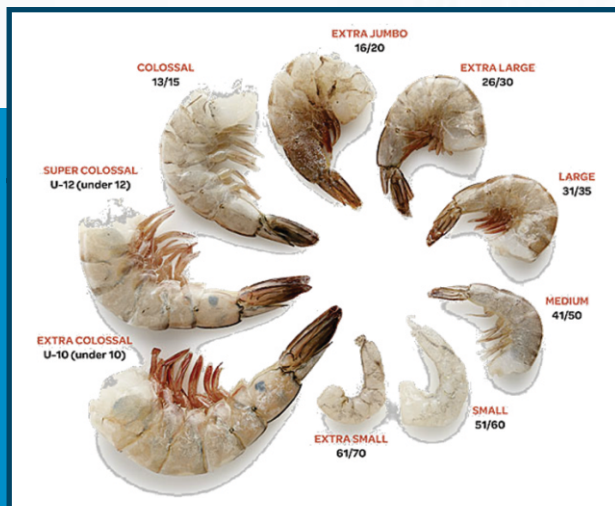


Committed to Timeliness and Quality Assurance

ମ୍ୟାଗ୍ନମ୍ ସି ଫୁଡ୍ସ୍ ଲିମିଟେଡ୍. ବୋତାଣ୍ଡା, ଖୋର୍ଦ୍ଧା

The Products We Produce

- HO Shrimps - Head On Shrimps - Full Shrimps without any additional work.
- HL Shrimps - Head Less Shrimps - De-headed and rest of shrimp are as they are.
- PUD Shrimps - Peeled & Un-deveined Shrimps - Completely peeled but vein is not removed.
- PDTO Shrimps - Peeled & deveined tail off shrimps - Peeled and vein is removed but tail remains.
- PD or PDTOFF Shrimps - Peeled & deveined tail on shrimps - Peeled, vein is removed and tail is also removed.
- Butterfly Shrimps – Deep cut from dorsal but ventral side to be uncut.
- Cooked IQF Shrimps – Cooking of shrimps at a temperature and then IQF. (All raw products can be cooked).
- Blanched IQF Shrimps – Blanching of shrimps at a temperature and then IQF (All raw products can be blanched).



Type of Freezing & Variety of Products		
Line	Type of Freezing	Species
1.	Chill Fish & Fishery Products	Pampus Spp. (Pomfret) Tricurus Spp. (Ribbon Fish) Leptoracanthus Spp. (Ribbon Fish) Litopenaeus vannamei (White Leg Shrimp or Vannamei Shrimp) Penaeus monodon (Black Tiger Shrimp) Penaeus indicus (White Shrimp) Penaeus semisulcatus (Karikadi Shrimp) Sepia Spp. (Cuttle Fish) Lolligo Spp. (Sea Squid)
2.	Individual Quick Frozen (IQF) Raw Shrimps	Penaeus monodon Penaeus indicus Penaeus semisulcatus Metapenaeus affinis Metapenaeus dobsoni Metapenaeus monoceros Litopenaeus vannamei (White Leg Shrimp or Vannamei Shrimp)
3.	Individual Quick Frozen Cooked/Blanched Shrimps	Litopenaeus vannamei (White Leg Shrimp or Vannamei Shrimp) Penaeus monodon Penaeus indicus Penaeus semisulcatus Metapenaeus affinis Metapenaeus dobsoni Metapenaeus monoceros Parapenaeopsis stylifera Solenocera crassicornis Litopenaeus vannamei
4.	Block Frozen Raw Shrimps	Penaeus monodon Penaeus indicus Penaeus semisulcatus Metapenaeus affinis Metapenaeus dobsoni Metapenaeus monoceros Litopenaeus vannamei
5.	Blast/Block Frozen Raw Non-Scombroid / scombroid Fishes	Pampus Spp., Tricurus Spp., Leptoracanthus Spp., Cynoglossus spp, Paraplagusia spp., Otolithes spp, Scomberomorus lineolatus,
6.	Individually Quick Frozen/IWP Raw Non-Scombroid / scombroid Fishes	Sepia Spp. Lolligo Spp.
7.	Blast/Block Frozen Raw Cephalopods	Sepia Spp. Cephalopods
8.	Cephalopods	Scylla serrata Portunus sanguinolentus Portunus pelagicus Charybdis cruciata

Demonstrating Excellence In Quality



Contact Us

Mr. K. Srinivas Rao

Executive Director (Exports)
+91 9948144466
srinivas@magnum-india.com

Mr. Chandra Sekhar Satpathy

ADGM (Operations), Head of Quality & Exports
+91 9437613314 / +91 7978236547
cssatpathy@magnum-india.com

Mr. Sameer Ali

Director Operations
+91 7205786176
sameer@magnum-india.com

Mr. Sanjaya Ku Lenka

Sr. Manager Exports (Packaging & Logistics)
+91 9948144466
sanjaya@magnum-india.com