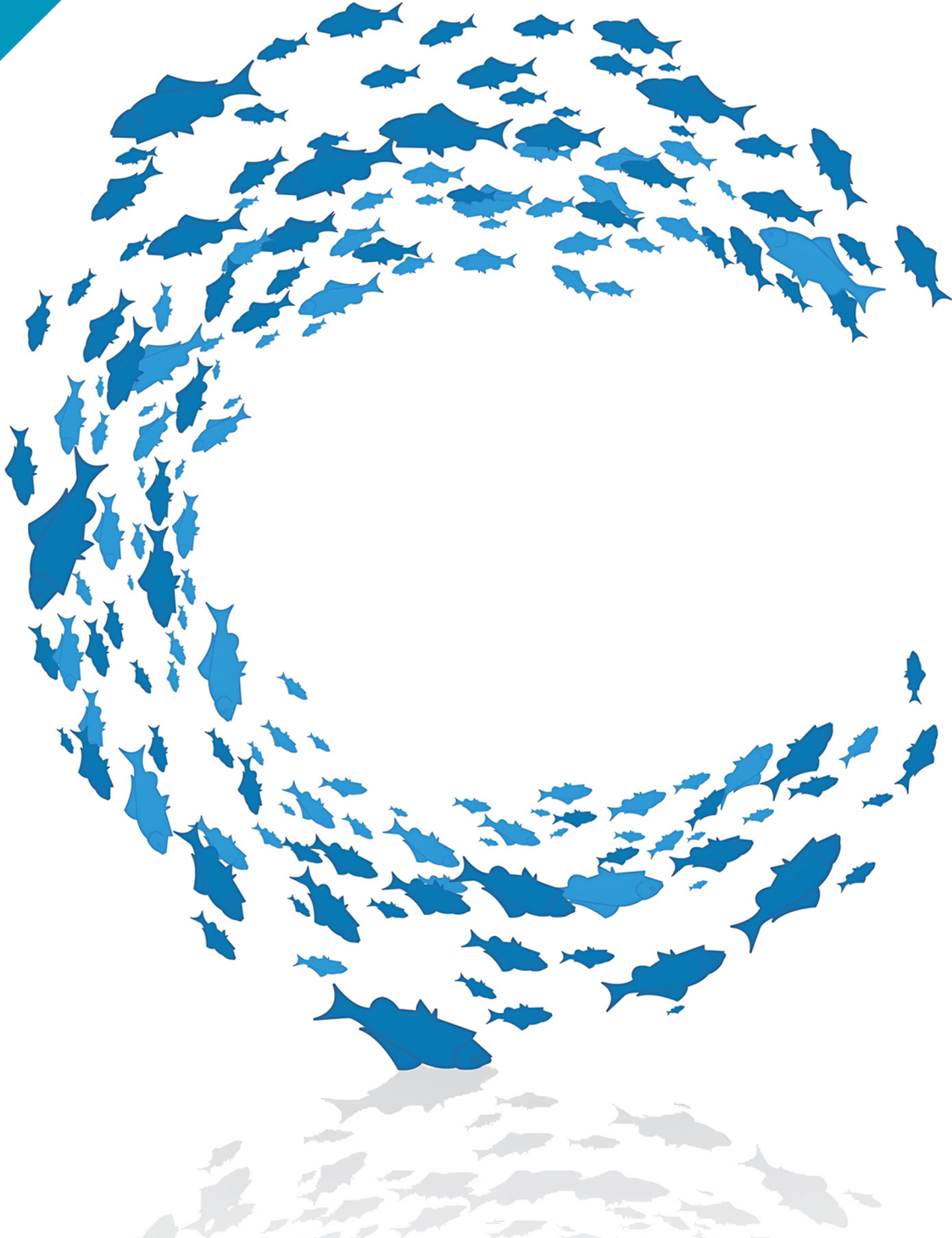




Mukka

PROTEINS LIMITED



EU APPROVED PLANT



ABOUT US

At MUKKA PROTEINS LIMITED, we've always believed that quality is never an accident; it's the result of high intention, sincere effort, intelligent direction, and skillful execution. Established in 1960 by visionary entrepreneur Kalandan Abdul Razak, our company has continuously strived to uphold these values, becoming a trusted name in the international fishmeal and fish oil market.

Over the years, we have maintained a steadfast commitment to quality, hygiene, and technological advancement. Our state-of-the-art, mechanized plants located along the coastal belts of India enable us to produce superior steam-sterilized fishmeal and fish oil products that meet the highest industry standards. With a clientele spanning the Middle East, Far East, Asian countries, and Europe, we have established ourselves as a global leader in the industry.

We are immensely proud to announce that MUKKA PROTEINS LIMITED is listed on both the National Stock Exchange (NSE) and Bombay Stock Exchange (BSE). This milestone marks a significant achievement for us as the first company in our field to go public through an Initial Public Offering (IPO). It reflects our commitment to transparency, accountability, and sustainable growth.

We are driven by a vision of transformation, innovation, and social responsibility, guided by our core values of integrity and professionalism.



VISION & MISSION

Our primary focus is always on the quality of our products. Pioneering technology, innovations, integrity and social responsibility from our guiding force. We are committed to quality and our experts ensure high quality and reliability of our products. Manufacturing at our factories is done under extremely hygienic conditions and under the able supervision of thoroughly trained Quality Managers. Our manufactured products are scientifically tested on an ongoing basis. Our Company's mission is to transform the success on a larger scale; touch base across the globe; expand our clientele and deliver quality consistently. MUKKA PROTEINS LIMITED is an ISO 9001:2015 and ISO 22000 certified company.



BOARD OF DIRECTORS



Mr. Kalandan Abdul Razak

Non-Executive Non-Independent Director

Mr. Kalandan Abdul Razak has been on the Board of our Company since its inception. He does not hold a formal education certification. He was one of the initial promoters of the Company and has over 5 decades of experience in fish meal and fish oil industry. Mr. Kalandan Abdul Razak plays an advisory role and gives guidance to the company given his rich experience and stature in the Indian Fishmeal Industry.

Mr. Kalandan Mohammed Haris

Managing Director and Chief Executive Officer

Mr. Kalandan Mohammed Haris was one of the initial partners of the erstwhile partnership firm “Mukka Sea Foods Industries” and upon conversion, on the Board of our Company since its inception. He holds a Bachelor’s Degree of Business Management from the International Council for Education and Research, Chennai. He has around 25 years of experience in the fish meal manufacturing industry. He is responsible for the day-to-day management and business affairs of the Company. He has been actively involved in developing and implementing the Company’s business strategy and overseeing its operations. Presently, he is conferred as the Trade Commissioner- United Arab Emirates by the Asian Arab Chambers of Commerce.



Mr. Kalandan Mohammed Althaf

Whole-Time Director and Chief Financial Officer

Mr. Kalandan Mohammed Althaf was one of the initial partners of the erstwhile partnership firm “Mukka Sea Foods Industries” and upon conversion, on the Board of our Company since its inception. He holds a Bachelor’s Degree in Computer Application from International Council for Education and Research, Chennai. He has around 20 years of experience in the fish meal manufacturing industry. He has been actively involved in managing the Company's finances, including financial reporting, budgeting, forecasting, and cash flow management and maintaining our banking relationships. He has also been actively involved in the international business development, sales, and marketing of the Company.

Mr. Kalandan Mohammad Arif

Whole-Time Director and Chief Operating Officer

Mr. Kalandan Mohammad Arif has been on the Board of our Company since its inception. He is an intermediate of Commerce batch (BASE) from Sri Ramakrishnan Pre-University College, Mangaluru. He has more than 20 years of experience in the fish meal manufacturing industry. He is responsible for overseeing the day-to-day plant operations of the Company. He has been actively involved in managing our operations, including production, logistics, and quality control. He is also responsible for the strategic sourcing of fish and supply chain operations.



FISH MEAL

Fish meal is a nutritious supplement for aquaculture, poultry, and animal feed, rich in protein and omega-3 fatty acids. Made from sardines, mackerels, and tuna, it's used in feeds for fish, pets, and livestock to enhance protein content and improve meat and egg quality with essential nutrients like EPA and DHA. Mukka Proteins manufactures steam dried fishmeal at the modern mechanized plant located on the coastal belt of Mangalore.

The following quality specifications are guaranteed for dried fishmeal:

| Parameters | PRIME | STANDARD | STANDARD |
|-------------|---------------|---------------|---------------|
| Protein | 65% min | 62% min | 60% min |
| Sand/Silica | 2% max | 2% max | 2% max |
| Moisture | 8-10% | 10% max | 10% max |
| Fat | 8-10% | 10% max | 10% max |
| Ash | 20% max | 22% max | 22% max |
| Salt | 2% max | 2% max | 2% max |
| TVBN | 120mg / 100g | 120mg/100g | 120mg/100g |
| Histamine | 500mg / 100g | 500mg/100g | 500mg/100g |
| Packing | 50kg HDPE Bag | 50kg HDPE Bag | 50kg HDPE Bag |



FISH OIL

Fish Oil is derived from the tissues of oily fish. It is recognized as a natural remedy for many health problems and it has an important application in the animal feed industry (aquaculture and poultry), where it is known to enhance growth and feed conversion rate (FCR).



Fish Oil Applications

Fish Oil contains two of the most important Omega3 fatty acids that can be absorbed easily, EPA and DHA. These two fatty acids are considered to be the protective elements for the body as they help in solving heart related problems; better the functioning of the brain and bring about several health befitting factors.

Centrifuged Fish Oil

Centrifuged Fish Oil is produced during the process of manufacturing fishmeal by pressing and centrifugation of fresh fish such as sardines and mackerels. It is used in the manufacture of industrial products such as protective coatings, leather chemicals, lubricants and greases etc...

| Parameters | Value |
|----------------------|-------------------------------------|
| Acid Value | Less than 6mg KOH/G |
| Energy | 9000 kcal |
| EPA | 16-18% |
| DHA | 8-10% |
| FFA | 2-3% |
| Saponification Value | 190-200 |
| Sediments | NIL |
| Moisture | Less than 1% |
| Impurities | NIL |
| Specific Gravity | 0.90 grams per milliliter |
| Antioxidant | as per customer request |
| Packing | Flexi Bags, MS Drums, Plastic Drums |
| Iodine Value | 140-150 |



FISH SOLUBLE PASTE

Fish Soluble Paste is produced as a by-product of Fish Oil production. Fish Soluble Paste is a semi-viscous substance with a fishy odour & is brown in colour. It helps in increasing the rate of growth. It is rich in all the dissolved proteins, vitamins and amino acids.

Fish Soluble Paste has high crude protein content. The variation of protein content is caused by the fishing season and the fish species processed. It is used in aqua feed as a feed attractant & organic fertilizer. It is also good source of water soluble vitamins.

| Parameters | Value |
|--------------------------------------|-------------------------|
| Protein | 40% min |
| Moisture | 40% max |
| TVBN (Total Volatile Based Nitrogen) | 400mg max |
| Antioxidant | as per customer request |
| Ph2 (PPM) at Production | 5 to 6 |
| Packing | Flexi/Drums |



CERTIFICATIONS



AWARDS



OUR PLANTS

GULF COASTLINE



INDIAN COASTLINE



- Our manufacturing units are located at strategic geographical locations of Indian coastline i.e. Karnataka, Gujarat, Maharashtra & Orissa which helps us in easy availability of raw material.
- Also helps us to understand natural events, such as weather and changing sea levels.
- We have also tied-up with few local plants in Karnataka, Gujarat, Maharashtra and Orissa in order to strengthen our supply chain network.
- Oman facility provides higher yield of fish-oil.





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