

SKM Egg Products

SKM is quality manufacturer and supplier egg products for the international market. SKM is a committed player who uses their in-depth knowledge and experience to meet customer's unique needs; in the process building an innovative, service oriented company. SKM is one of the largest egg processing plants in Asia. We Export to Europe, Japan and many other countries in Asia.

SKM serves the following segments:

Products	Bakery & Confectionary	Noodles & Pasta	Meat & Fish products	Mayonnaise & Salad dressing	Health & Pharmaceuticals
Whole Egg Powders	~	\		✓	✓
Egg Yolk Powders	✓	✓		✓	✓
Egg Yolk Powder – Heat Stable				✓	
Egg Albumen Powder-High Gel	✓		✓		✓
Egg Albumen Powder – Super High Gel		\	\		✓
Egg Albumen Powder – High Whip	/				
Frozen Egg Albumen Liquid	✓		~		✓
Egg Yolk Liquid – with 10%, 11%, 14% Salt				✓	

Production Facilities

SKM Egg Processing plant's entire construction and machinery installation confirm to EU/USDA regulations. The plant is approved by EIC-EIA as per the Indian Act "Export of Egg Products Quality Control, Inspection and Monitoring Rules 1997 Act, based on EU/USDA Guidelines". The Approval number is 5/02/EP/97.

There are two product lines, one for yolk based products and another for egg albumen. The eggs are processed in a modern, fully automated factory using state-of-art equipment. The factory is fully airconditioned and positive pressure is maintained in sterile zones. A fully automatic CIP system has been employed for cleaning tanks and pipelines.

Process

SKM uses only microbiologically tested eggs for breaking and can break 1.8 million eggs a day to produce 7500 ton of finished products in a year. Customer collaborative new recipes are formulated, either co-dried or dry blend products. SKM follows the cGMP, Sanitation Standard Operating Procedure [SSOP], general principles and guidelines as per Codex Alimentarius, which forms a part of the HACPP. The entire activity is monitored and controlled by SAP, to manage food safety and traceability.







Quality Management System

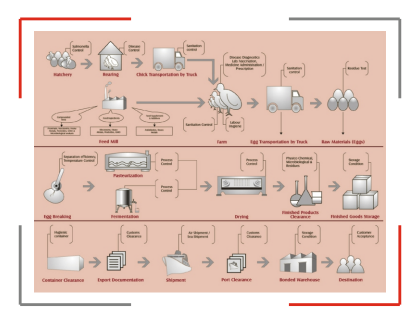
Our quality management system is developed to ensure the production of safe and consistent products to comply with pre-established customer specification and regulatory compliance.

The Food Safety system follows the general principles and guidelines of HACCP. To assure the safety of products at every stage right from hatchery to feed mill, farm, processing, handling and delivery are strictly controlled and documented. The entire activity is monitored and controlled by newly developed TRACKKER system to manage food safety, product functionality and traceability.

TRACKKER is helpful in tracing lot codes, batch codes and farm names up to the feed ingredients

TRACKKER controls and monitors the three transformation stages:

- 1. from feed ingredient to egg
- 2. from shell egg to finished product (including the quality of other inputs)
- 3. from dispatch of finished product to customer



Quality Certifications

SKM Egg Products is certified for ISO 22000, BRC, KOSHER and HALAL to make quality egg product s. The state of the art, Quality Assurance laboratory equipped with sophisticated instruments are ISO 17025 accredited.













Quality Assurance

The assurance department of SKM Egg products has a full-fledged Physio-chemical, Microbiological and Residue laboratory managed by a qualified team of trained chemists & Microbiologists.

The quality assurance department monitors the raw material (eggs, additives and chemical), Pack ing materials, work-in-process stages and finished products. The function is to detect deviations from good manufacturing practices, to assure confirmation to criteria and to detect contaminants.





Farm Management

SKM has established a healthy and truthful relationship with its suppliers and makes no compromise on quality. The prime concern is the ensure traceability and to be assured that the farm operators under veterinary control. Farms are carefully supervised and frequent audits are conducted by the company veterinarian.

A monitoring system is strictly followed to ensure that the undesirable residues of antibiotic, organic acids and veterinary drugs are not passed on to eggs at the farm level.

Our disease diagnostic laboratory attached to the farm monitors the health of the birds and the residue laboratory ensure that the samples of feed ingredients, compound feed, water, body tissues, excreta are analyzed rigorously to produce safe and good quality eggs.





