

Ekonkar Marketplace LLP

Product Catalogue



Sourcing with Commitment.
Supplying with Consistency

Who We Are

ERRA Foods, a brand of Ekonkar Marketplace LLP, is a merchant sourcing and trading platform working across agricultural commodities, food ingredients, and value-added produce. We operate across farm-level production, regional aggregation, and market-facing trade to ensure reliable supply for domestic and cross-border buyers.

Our role goes beyond buying and selling. We curate supply, structure volumes, and align quality to end-use requirements. This allows us to serve buyers who value consistency, long-term sourcing relationships, and disciplined trade execution.



How We Source

Our strength lies in a diversified network of aggregators, stockists, and traders across key producing regions in India.

We work with:

- Regional aggregators linked to farmer clusters
- Stockists with grading and storage capabilities
- Traders with proven logistics and execution experience

This network-led approach enables continuous availability, grade-specific sourcing, and scalable volumes, even during seasonal or market fluctuations. By spreading sourcing across regions and partners, we reduce risk while improving reliability in both quantity and quality.

Indian Green Cardamom

Indian green cardamom is a premium spice valued for its intense aroma, flavour, and essential oil content. Grown in the Western Ghats, it is harvested at maturity, carefully cured, and graded to meet international spice trade standards.

The product is suitable for whole spice consumption as well as processing and grinding, depending on grade.

The cardamom pods are well-formed, uniformly dried, and sorted by size and quality to match specific market and application requirements.

Applications

- Used as a whole spice in culinary, confectionery, and beverage applications.
- Widely used in spice grinding and cardamom powder production.
- Used in flavouring of sweets, bakery products, and traditional preparations.
- Used in food processing and premium spice blends.
- Lower grades and splits used primarily for seed extraction and grinding.



Note: Specification procured as per buyer requirement. Varies significantly based on sourcing industry.

Product	Grade/Quality	HSN	Capacity per month in MT	Main Sourcing Station
Indian Green Cardamom	8mm + (8mm-9mm) Bold green AGEB	9083120	35	Idukki, Kerala
	8mm	9083120	45	Idukki, Kerala
	7-8mm	9083120	60	Idukki, Kerala
	6-7mm	9083120	65	Idukki, Kerala
	below 6mm	9083120	80	Idukki, Kerala
	8mm Splits	9083120	15	Idukki, Kerala
	6-8mm splits	9083120	20	Idukki, Kerala
	Rejection 8mm	9083120	40	Idukki, Kerala
	Rejection 6-8mm	9083120	50	Idukki, Kerala
	Estate Bulk (20% 8mm- 9mm + 60% 6mm-8mm + 20% 6mm and below)	9083120	100	Idukki, Kerala



Indian red chilli (Teja, Sannam and Bydagi)

Indian dry red chillies are widely traded spices valued for their heat, colour, and flavour profile. The chillies are harvested at full maturity, sun-dried, and graded to meet domestic and international trade requirements. Different varieties are selected based on pungency, colour value, and end-use applications.

The product consists of whole dried chilli pods with intact skin, uniform drying, and characteristic aroma. Chillies are properly processed to ensure suitability for storage, bulk handling, and international trade.

Applications

- Used as whole chillies in culinary preparations and seasoning.
- Widely used in spice grinding and chilli powder production.
- Used in food processing, spice blends, sauces, and condiments.
- Selected varieties used primarily for colour extraction and oleoresin production.
- Used in export-oriented retail packing and bulk spice trade.

Variety	Key Characteristics	Typical Use
Teja (S17)	High pungency, bright red colour, thin skin	Heat-focused applications, spice powders
Sannam (334)	Medium pungency, balanced colour, uniform pods	General-purpose cooking and processing
Bydagi	Low pungency, deep red colour, rich aroma	Colour value, oleoresin and premium blends

Product	Grade/Quality	HSN	Capacity per month in MT	Main Sourcing Station
Guntur Dry Red Chili	Teja S17 Deluxe Export with stem	9042110	10000	Guntur, Andhara Pradesh + Vizag
	Teja S17 grade 2 export with stem	9042110	20000	Guntur, Andhara Pradesh + Vizag
	Sannam 334 Deluxe export with stem	9042110	40000	Guntur, Andhara Pradesh + Vizag
	Sannam 334 grade 2 export with stem	9042110	45000	Guntur, Andhara Pradesh + Vizag
	Bydagi	9042110	40000	Bydagi, Karnataka

Cumin Seeds

Cumin seeds are a widely traded spice valued for their strong aroma, warm flavour, and essential oil content. The seeds are harvested, cleaned, and graded to meet international spice trade standards and are suitable for whole spice consumption as well as grinding and food processing applications.

The product consists of well-formed, elongated seeds with uniform colour and size, properly dried and free-flowing, suitable for storage, bulk handling, and international trade. Grades are defined based on purity levels and intended end use.

Applications

- Used as a whole spice in culinary preparations and food seasoning.
- Widely used in spice grinding and powder manufacturing.
- Used in food processing, spice blends, and ready-to-use masalas.
- Used in flavouring applications in packaged foods and sauces.
- Used in export-oriented spice processing and retail packing.



Note: Specification procured as per buyer requirement. Varies significantly based on sourcing industry.

Product	Grade/Quality	HSN	Capacity per month in MT	Main Sourcing Station
Cumin Seeds	Grade 1A (also called Europe 99%)	9093129	100000	Unjha, Gujarat, India
	Grade 1B (also called Europe 98%)	9093129	200000	Unjha, Gujarat, India
	Grade 1C (also called Europe 95%) best for grinding	9093129	50000	Unjha, Gujarat, India
	Grade 2A (Also called Singapore 99%)	9093129	250000	Unjha, Gujarat, India
	Grade 2B (Also called Singapore 98%)	9093129	300000	Unjha, Gujarat, India
	Grade 2C (Also called Singapore 95%) best for grinding	9093129	45000	Unjha, Gujarat, India

Yellow Maize (Corn)

Yellow maize is a globally traded cereal grain used for food, feed, and industrial applications. It consists of clean, mature kernels with a bright yellow to golden colour, uniform size, and firm texture.

The kernels are properly dried, free-flowing, and suitable for bulk handling and international trade. The product is free from visible mold, excessive broken grains, stones, and extraneous matter, with no musty or abnormal odour, and is graded according to the intended end use.

Applications

- Used in the manufacture of corn flour, cornmeal, grits, snacks, breakfast cereals, and other maize-based food products.
- A primary energy ingredient in poultry feed formulations due to its high carbohydrate content and digestibility.
- Widely used in compound feed for dairy and livestock nutrition.
- Raw material for starch extraction, ethanol production, glucose, and other industrial derivatives.
- Used by commercial feed mills for blending and large-scale feed production.



Parameter	Typical Trade Specification
Moisture Content	Max 13.5–14.0%
Foreign Matter	Max 1.0–2.0%
Broken Kernels	Max 2.0–3.0%
Live Infestation	Free at time of shipment
Aflatoxin	As per importing country regulations / buyer
Grade Suitability	Food grade or feed grade, as contractually agreed

Product	Grade/Quality	HSN	Capacity per month in MT	Main Sourcing Station
Maize	Grade A	10059000	30000	Chhindwara, Madhya Pradesh; Belagavi and Kolar, Karnataka
	Grade B	10059000	50000	Chhindwara, Madhya Pradesh; Belagavi and Kolar, Karnataka
	Grade C	10059000	100000	Chhindwara, Madhya Pradesh; Belagavi and Kolar, Karnataka

Soyabean Oil (Refined)

Refined soyabean oil is a widely used edible vegetable oil traded across global markets for food and industrial applications. It is produced from quality soyabeans and refined to achieve a light colour, neutral taste, and stable composition suitable for everyday cooking and large-scale food processing.

The oil is clear, free-flowing, and properly refined to remove impurities, free fatty acids, and odour-causing compounds. It is suitable for bulk handling, storage, and international trade, and is graded according to the intended end use.

Applications

- Used as an edible cooking oil for household, institutional, and HoReCa consumption.
- Widely used in the manufacture of snacks, bakery products, confectionery, margarine, and ready-to-eat foods.
- Suitable for frying and general-purpose cooking due to its neutral flavour and stability.
- Used as an ingredient in food processing and edible oil blending.
- Used in selected industrial applications such as soaps and oleochemical formulations.



Parameter	Typical Trade Specification
Colour (Lovibond 5¼")	Max 2.5 Red
Free Fatty Acid (as Oleic)	Max 0.15%
Moisture & Impurities	Max 0.10%
Iodine Value	120-135
Peroxide Value	Max 10 meq/kg
Odour	Neutral, bland
Grade Suitability	Food grade, refined

Product	Grade/Quality	HSN	Capacity per month in MT	Main Sourcing Station
Refined Soyabean Oil	in 15 litre tins or in 30MT container	15079010	20000	Indore, Madhya Pradesh



Soyabean DOC (De-Oiled Cake)

Soyabean de-oiled cake (DOC) is a high-protein by-product obtained after solvent extraction of oil from soyabeans. It is widely traded in domestic and international markets as a key protein source for animal feed. The product is processed to achieve consistent nutritional value, stable composition, and suitability for bulk handling and storage.

Light brown to yellowish granular meal with uniform texture. Free from mold, excessive lumps, foreign matter, and abnormal or rancid odour.

Applications

- Used as an edible cooking oil for household, institutional, and HoReCa consumption.
- Widely used in the manufacture of snacks, bakery products, confectionery, margarine, and ready-to-eat foods.
- Suitable for frying and general-purpose cooking due to its neutral flavour and stability.
- Used as an ingredient in food processing and edible oil blending.
- Used in selected industrial applications such as soaps and oleochemical formulations.

Parameter	Typical Trade Specification
Protein Content	46%–49% (as specified)
Moisture Content	Max 11.0–12.0%
Fat Content	Max 1.5–2.0%
Fibre Content	Max 6.0–7.0%
Sand / Silica	Max 2.0–2.5%
Live Infestation	Free at time of shipment
Grade Suitability	Feed grade

Product	Grade/Quality	HSN	Capacity per month in MT	Main Sourcing Station
Soyabean Deoiled Cake	variants of 46-50% proten	23040030	100000	Indore, Madhya Pradesh

Indian Coffee

(Arabica & Robusta – Green / Parchment / Cherry/Roasted bean/Roasted Ground/Instant Powder)

Indian coffee is globally valued for its mild acidity, balanced body, and clean flavour profile. Grown under shade in the Western Ghats, Indian coffees are cultivated using sustainable plantation practices and processed to meet international green coffee trade standards.

ERRA sources Indian coffee from established estates and aggregators across **Coorg (Kodagu)**, **Sakleshpur**, and **Chikmagalur** in Karnataka, ensuring traceable origin, grade consistency, and scalable volumes for domestic and export markets.



The coffee is harvested at optimal ripeness, processed using washed or natural methods depending on grade, carefully dried, garbled, and graded as per Indian Coffee Board and international specifications. Supplies are aligned to buyer-specific requirements for screen size, defects, moisture, and end-use application.

Key Coffee Offerings- Grades and Forms

Arabica Coffee

- Plantation AA
- Plantation A / B
- Plantation PB (Peaberry)
- Cherry AA / AB

Robusta Coffee

- Robusta Kaapi Royale (RKR)
- Robusta Parchment A / PB
- Robusta Cherry

Forms and Processing Types

- Green Coffee Beans (Unroasted)
- Roasted Coffee Beans
- Roasted & Ground Coffee
- Instant Coffee Powder (Spray-dried / Agglomerated / Freeze-dried – as specified)
- Washed (Plantation / Parchment)
- Natural / Dry Processed (Cherry)
- Roasted (Light / Medium / Dark – as specified)
- Instant Processing (Spray-dried / Agglomerated / Freeze-dried)

Applications

- Used by coffee roasters for specialty, premium, and commercial blends
- Suitable for espresso, filter coffee, and blended formulations
- Used in institutional, HoReCa, and retail supply chains
- Suitable for private label roasting, grinding, and instant coffee programs
- Used in export-oriented bulk and packaged coffee trade



Typical Trade Specifications

(Indicative – final specifications as per buyer contract)

Parameter	Typical Specification
Moisture Content (Green)	9% – 13%
Moisture Content (Roasted)	As per roast profile
Solubility (Instant)	As specified by buyer
Defects	As per grade (AA / A / PB / RKR)
Garbling Status	Clean garbled
Screen Size	As per grade
Foreign Matter	Nil
Packaging	Jute bags / PP bags / Laminated packs
Shelf Life	Green: 12 months / Roasted & Instant: as specified

Sourcing & Capacity

Product	Grade / Quality	Form	Blend Composition	HSN	Capacity per month	Main Sourcing Stations
Arabica Coffee	Plantation AA / A / PB	Green / Roasted / Ground / Instant	100% Arabica	090111 / 210111	100 MT	Coorg, Sakleshpur, Chikmagalur
Robusta Coffee	RKR / Parchment / Cherry	Green / Roasted / Ground / Instant	100% Robusta	090111 / 210111	100 MT	Coorg, Sakleshpur, Chikmagalur
Coffee-Chicory Blend	As specified	Roasted / Ground / Instant	Arabica + Chicory	210111	As per requirement	Karnataka (estate & processing units)
Coffee-Chicory Blend	As specified	Roasted / Ground / Instant	Robusta + Chicory	210111	As per requirement	Karnataka (estate & processing units)
Coffee-Chicory Blend	As specified	Roasted / Ground / Instant	Arabica + Robusta + Chicory	210111	As per requirement	Karnataka (estate & processing units)

Note:

- Grades, roast levels, grind size, solubility, packaging, and volumes are customised as per buyer requirement.
- Blend ratios (coffee-chicory percentage), roast profile, grind size, solubility, and packaging are fully customisable as per buyer requirement.
- Finished coffee formats (roasted, ground, instant) are supplied through aligned roasting and processing partners.
- Capacities for blended and finished products scale based on contract structure and processing lead time.

We support bulk, HoReCa, and retail buyers with export-ready documentation, full traceability, and reliable execution across origin sourcing, processing, and final delivery.

For us, quality is not a claim. It is a process. Quality & committed assurance means delivering products that meet agreed specifications, remain consistent across shipments, and are suited to the buyer's intended application. It also means commitment to volumes, timelines, and transparency.

Our assurance is built on clear specifications agreed upfront, sourcing from accountable partners, appropriate inspection and documentation, and proactive communication when conditions change. We believe assurance comes from predictability, accountability, and follow-through, not overstatement.



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