

www.earthkindinternational.com
info@earthkindinternational.com
Earthkind International
A-41, Sahastrarjun Nagar,

+91 9090349292

A-41, Sahastrarjun Nagar, Hotagi Road, Solapur, Maharashtra - 413004 | INDIA

1. Product Details

Product Name: Star AniseBotanical Name: Illicium verum

• Family: Schisandraceae

Type: Whole, Broken, PowderedOrigin: China, Vietnam, India

• **Description**: Star anise is a fragrant spice with a distinctive star-shaped appearance, widely used for its strong licorice-like flavor in culinary, medicinal, and aromatic applications.



2. Physical Specifications

Parameter	Specification	
Appearance	Star-shaped pods with 6–10 arms	
Color	Reddish-brown to dark brown	
Odor	Strong, sweet licorice aroma	
Size	2–4 cm diameter	
Moisture Content	≤ 13%	
Purity	≥ 99%	
Foreign Matter	≤ 0.5%	
Broken Pods	≤ 5%	
Seeds Content	≥ 70% (in whole pods)	



Parameter	Specification	
Essential Oil Content	≥ 8%	LAKID
Trans-Anethole Content	≥ 85%	INTERNAT
Ash Content	≤ 5%	IDENITITY OF TRUST CITAL
Acid Insoluble Ash	≤ 1%	
Pesticide Residue	As per international standards	
Aflatoxin Levels	≤ 10 ppb (As per EU/US standards)	
Microbial Load	Compliant with food safety standards	

KIND TONAL PANTEE OF QUALITY

4. Nutritional Information (per 100g)

Nutrient	Content
Energy	337 kcal
Carbohydrates	50g
Sugars	0g
Dietary Fiber	14g
Protein	18g
Fat	16g



www.earthkind in ternational.com
info@earthkindinternational.com
Earthkind International
A-41, Sahastrarjun Nagar, Hotagi
Road, Solapur,
Maharashtra - 380009 INDIA

+91 9090349292

Nutrient	Content
Calcium	646mg
Iron	36.96mg
Magnesium	170mg

5. Packing and Shipping Details

- Packing:
 - o Food-grade polybags or cartons, vacuum-sealed packs available.
 - o Common sizes: **10kg**, **20kg**, **25kg**, or customized as per buyer requirements.
- Storage:
 - o Store in a cool, dry place, away from direct sunlight and moisture.
- Shelf Life:
 - 12–18 months under proper storage conditions.
- Container Loading Capacity:
 - o **20ft Container**: Up to 9–10 MT (Metric Tons)
 - o 40ft Container: Up to 18–20 MT (Metric Tons)

