

Company Profile

- 1. **Safety and Quality:** Throughout the entire export process, Safe Agritrade gives safety and quality standards a top priority. They follow strict quality control procedures to ensure their agricultural goods meet the necessary standards and laws. By adhering to these safety and quality standards, you may establish a reputation for producing dependable and trustworthy goods on the global market.
- 2. **Compliance with International Standards:** Safe Agritrade is knowledgeable about import/export procedures, certification requirements, and other international trade laws. They can help you navigate the intricate process of compliance, lowering the likelihood of mistakes or delays in your export operations.
- **3. Market Access:** Safe Agritrade has built relationships and alliances with global distributors and purchasers. By collaborating with them, you open up your market and expand your prospects for growth while having access to a larger pool of potential clients. They can point you in the direction of the most lucrative export destinations because they have experience navigating a range of marketplaces.
- **4. Risk Mitigation:** Safe Agritrade is aware of the dangers involved with cross-border trade, including shifting political landscapes, unpredictable economic conditions, and shifting commerce regulations. They can help you manage these risks successfully thanks to their expertise, experience, and risk-reduction techniques.
- **5. Dependable Distribution and Logistics:** Managing distribution and logistics is important when exporting agricultural goods. With cooperation with reputable logistics companies, Safe Agritrade has a wide distribution network. As a result of the effective procedures they have built for handling packaging, transportation, and documentation, your products will be delivered in a secure and timely manner. Before making a decision, it is critical to undertake thorough research, weigh the pros and cons of various export possibilities, and evaluate aspects such as cost, trade terms, and client preferences. You may also want to conduct some research on your alternatives or solicit feedback from other exporters who have utilized Safe Agritrade to make an informed decision that corresponds with your company's goals and values.



Product Description

Corn Gluten Glucose from Safeagri

Corn gluten feed is a mixture of corn bran, steep liquor, and maize germ oil that is obtained during the wet milling process of corn. Mostly made up of zinc and gluten, maize gluten meal is the major protein found in corn (maize) endosperm. In the past, it was used as animal feed because it was a product of the processing of maize. True gluten, which is created when the proteins gliding and gluten interact, is not present in maize gluten, despite the name. Corn gluten meal is the principal protein of corn endosperm, consisting mainly of zine and gluten. It is produced by separating the starch and bran from the corn kernel and centrifuging the remaining protein fraction. It does not contain true gluten, which is formed by the interaction of gliding and gluten in proteins in wheat, barley, and rye. Corn gluten feed is mainly used as livestock feed for ruminants, such as cattle and sheep, as it provides a source of energy and fiber. It is also used in various food products, such as cornflakes, corn chips, tortillas, popcorn, corn syrup, and corn starch. It can provide some nutritional benefits, such as protein, carbohydrates, iron, zinc, and vitamin B6. It is important to consume corn gluten in moderation and as part of a balanced diet. Along with corn starch, germ oil meal, corn gluten feed, and steep liquor, wet-milled maize also yields corn gluten meal. To obtain oil from corn, the endosperm and germ are separated by grinding the corn in water containing sulfur dioxide. Starch and proteins are separated from maize fiber, or bran, by screening the endosperm. To separate the starch from the corn gluten meal, the leftover proteins, and starch are centrifuged. Corn gluten meal is used as an herbicide, fertilizer, pre-eminent, livestock feed, and food flavoring. It has a high nitrogen content and is not regulated in the US. It can out compete weeds and act as much to prevent weeds' emergence. Major Import Markets: Indonesia, Thailand, Malaysia China, and Italy.



Specifications

Scientific Name	Zea Maize
Store Type	Cool and Dry Place
Color	Yellow
Moisture	9.5% Max
Protien	62.5% Max
Fat	5.8% Max
Shelf Life	2yrs
Ash	5% Max
Fiber	2.5% Max
Aflatoxin	20ppb
Foreign Matter	2% Max
Admixture	0.01% Max
Broken kernal	0.5% Max
Damaged Kernal	5% Max
Weight	20MT



Detailed Images













Packaging









Certification





This license is greated under and is subject to the provisions of FSS Art. 2006 all of which must be complied with by the licenses. Jes expelled any oten all errors offictives, 2006 is sell a sign of all offices all great is used in several in security of Potent appelled as an expelled as a security of Potent appelled as a security of the appell

CERTIFICATE



SAFE AGRITRADE PRIVATE LIMITED

OFFICE ADDRESS: - 17, CROOKED LANE, KOLKATA - 70068, WEST BENGAL, NIDIA WEST GENGAL, NIDIA WEST GENGAL, NIDIA ORKS ADDRESS:- GODOWN NO. 18A, 88F, B.T. ROAD, KAMARHA KOLKATA - 700058, WIEST BENGAL, INDIA that the food alply minagement option of the above organization has become with the represensation of standard instantial class.

ISO 22000:2018

PROCESSORS OF TAMARIND PASTE, RICE & OTHER AGRICULTURAL PRODUCTS









Exhibitions







SafeAgri

Contact



17 Crooked Lane, Kolkata 700069, India Tel: +91 33 2248 9498, 2243 6320 | F: +91 33 22435319

Website: www.safeagri.in





















+91 90511 80666

+91 99039 56458 +91 99033 70774

info@safeagri.in