





Divyansh Jain

Expert in Indian Commodities Sales & Marketing

Divyansh Jain is a seasoned professional with over a decade of experience in sales and marketing within the Indian commodities sector. With a robust background in marketing and sales specifically focused on Indian commodities, Divyansh brings invaluable expertise to enhance market presence and drive growth. His extensive experience positions him well to significantly contribute to AD Global's import-export sales and marketing strategies.

Aditya Jain

Expert in Indian Commodities Procurement & Marketing

Aditya Jain brings over a decade of invaluable experience from his pivotal role in his family's domestic spice manufacturing, procurement, and trading businesses focused on Indian commodities. His extensive expertise and robust supplier network across India empower him to proficiently source and trade a wide array of commodities for AD Global Impex.





Abhishek Gupta

Specialist in global sales of Indian agricultural and herbal commodities.

Abhishek Gupta is a seasoned professional with over 10 years of expertise in global sales of agro and herbal commodities. Specializing in import-export operations, he excels in expanding market presence for Indian agricultural and herbal products worldwide. With a strong commitment to innovation and achieving results, Abhishek Gupta is dedicated to enhancing the global footprint of Indian agro and herbal commodities

Wheat

Indian wheat quality has improved in the past few years due to application of new seed varieties. "Alongside improved farm practices and better mechanization, better seeds have improved Indian wheat quality.

World trade in wheat is greater than for all other crops combined.

The VL-832 variety of wheat is exported from India to many countries in the world. The days required for the maturity of this variety is around 155-160 days. The average yield of this variety of wheat is 25-30q/ha.

Nutritional Benefits

Wheat is a great source of carbohydrates for energy, and it provides protein for bodily functions. contains vitamins B, minerals like iron and magnesium, and antioxidants.

Popular Varieties Of Wheat Grown In India

VL-832,VL-804 UP-2338 HS-365 PBW-502

HS-240 SHRESTH(HD 2687) HD2687 ADITYA(HD 2781)

WH-147 HW-2044 WH-542 HW-1085 PBW-343 NP-200(DI) WH-896(D) HW-741

PDW-233(D)

Wheat Flour

Wheat flour is a staple ingredientused globally in a variety of foods such as bread, pastries, pasta, and baked goods.

rich in essential nutrients, including fiber, protein, and B vitamins, making it a key component of a balanced diet.

Specification

Wheat flour is finely ground from wheat grains, available in various types including all-purpose, bread, cake, and whole wheat, each with distinct protein and gluten content





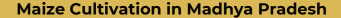


Maize (Corn)

Chhindwara, Madhya Pradesh Known for its superior maize crops, benefiting from rich agricultural practices and ideal weather conditions conducive to high-yield corn production.

Maize (corn) is a vital cereal grain, widely cultivated and a dietary staple in many countries.

It's a rich source of carbohydrates, protein, fiber, and essential vitamins and minerals like vitamin A, C, iron, and calcium, making it a crucial component of global food security.



Area Cultivated: Madhya Pradesh is one of the leading states in India for maize cultivation.

Climate Suitability: Maize thrives in a tropical climate with adequate rainfall, making MP suitable due to its diverse climatic zones.

Varieties Grown: Popular varieties include hybrid maize like HM-4, HM-5, and HM-8, chosen for their yield and disease resistance.

Specification

Moisture	12% - 14%
Alien Matter	2%
Broken	2.50%
Broken Kernels	4.50%
Admixture	2%
Shriveled/Immature,Grains.	2.5% - 4.5%

Weevilled Grains 1%

Aflatoxin 20 PPB-50 PPB





Nutrient	Amount per 100g
Calories	86 kcal
Protein	3.2 g
Carbohydrates	19 g
Sugars	6.3 g
Fat	1.2 g
Saturated fat	0.2 g
Fiber	2.7 g
Sodium	15 mg
Potassium	270 mg
Vitamin C	6.8 mg
Calcium	2 mg
Iron	0.5 mg
Magnesium	37 mg

GROUNDNUTS

Sourced from Gujarat, famed for groundnuts of exceptional flavor and quality."

Groundnuts, also known as peanuts, are a type of legume that is grown underground. They are a good source of protein, healthy fats, fiber, vitamins, and minerals. Peanuts are a versatile ingred.



Peanuts can be enjoyed in many different ways.

Here are a few ideas:

Eat them raw or roasted
Add them to salads, stir-fries, and soups
Make peanut butter
Use them to make peanut sauce.

Quality we have

- 1. Bold
- 2. Java

Nutrient	Typical Value per 100g
Calories	567
Water	6.5g
Protein	25.8g
Carbs	16.1g
Sugar	4.7g
Fiber	8.5g
Fat	49.2g
Saturated Fat	6.28g
Monounsaturated Fat	24.43g
Polyunsaturated Fat	15.56g





Soyabean grain

Soybean from Madhya Pradesh Known for its superior quality, rich flavor, and sustainable Farming practices.

Soybean is a type of legume that is commonly grown for its edible beans, which are high in protein and oil.

Nutrition: Soybeans are rich in protein, fiber, vitamins (like B vitamins), and minerals (such as iron, calcium, and magnesium).

Uses: They are used for various food products such as tofu, soy milk, soy sauce, and soybean oil. They are also used as animal feed and in industrial products like biodiesel.

nutrition valve per 100g	
Calories	172
Fat	9g
Sodium	1mg
Carbohydrate	8.3g
Fiber	6g
Sugars	3g
Protein	18g
Calcium	102mg
Iron	5.14mg
Potassium	515mg
Choline	47.5mg







Red Chilli

Guntur, Andhra Pradesh, famed for its fiery and flavorful red chillies globally

Red chilli, also known as chili pepper or hot pepper, is a fruit of plants belonging to the genus Capsicum. It is widely used in cooking to add heat and flavor to dishes. Here are some details about both whole red chillies and chilli powder:

1. Whole Red Chillies

Whole red chillies are typically dried peppers that retain their shape and are used in cooking to infuse dishes with spiciness.

Common varieties include Cayenne, Bird's Eye, and Kashmiri chillies, each with distinct flavors and heat profiles.

2. Chillies Power

Chilli powder is a spice blend made by grinding dried red chillies along with other spices like cumin, garlic powder, and oregano.

Chilli powder is a versatile seasoning used in cooking to add heat and flavor to dishes such as chili con carne, tacos, and Indian curries.

Health benefits

Red chilies contain capsaicin, the main bioactive plant compound responsible for their unique, pungent taste and many of their healthbenefits.

They can help with digestion, act as a remedy for cold and sinus symptoms, and develop blood.





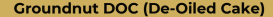


Animal Feed

Corn DDGS (Distiller's Dried Grains with Soluble)

DDGS is the dried residue remaining after the starch fraction of maize (Corn DDGS) is fermented with yeasts to produce ethanol. Following fermentation, the ethanol is removed by distillation and the remaining fermentation residues are dried.

Nutritionally Value:Crude protein 28%, Energy (ME)13 MJ/kg DM, Dry Matter 90%, Crude Fiber 5.5%, Crude Fat9%, Ash 4.5%, NDF 30%, Calcium 18%



Source: Groundnut (Peanut) seeds

Process: Produced after extracting oil from groundnuts using mechanical or solvent extraction methods

Soyabean DOC (De-Oiled Cake)

Source: Soybeans

Composition: Very high protein content (about 46-50%), moderate fiber

50%), moderate fiber

Nutritionally Value: Soybeans are rich in protein, fiber, healthy fats, vitamins

Mustard DOC (De-Oiled Cake)

Source: Mustard seeds

Composition: Typically contains 30-35% protein, higher fiber content compared to soybean or groundnut DOC.

Nutritionally Value: Provides essential nutrients but with slightly higher fiber content.









Millets

Millet is a type of grain that is popular in many parts of the world, especially in Africa and Asia. Millets are highly nutritious, rich in proteins, dietary fiber, vitamins

Jowar (Sorghum):

Nutrition: Jowar is rich in protein, fiber, and essential minerals like iron and phosphorus. It is gluten-free.

Culinary Use: It is commonly used in Indian cuisine to make rotis (flatbreads), porridge.

Cultural Significance: Jowar is an important crop in dryland agriculture and is widely grown in parts of India, Africa, and Central America.

Bajra (Pearl Millet):

Nutrition: Bajra is high in fiber, protein, and essential minerals like iron and magnesium.

Health Benefits: Due to its high fiber content, bajra aids digestion and helps in maintaining healthy cholesterol levels.

Options for organic or conventional varieties.

Cultural Significance: Bajra is a staple In Rajasthan, Gujarat, and parts of North India.

Ragi (Finger Millet):

Nutrition: Ragi is highly nutritious, rich in calcium, iron, and dietary fiber. It is also gluten-free and a good source of amino acids.

Culinary Use: ragi flour is used to make dosas, idlis, porridge (ragi malt), and traditional beverages like ragi java (ragi malt with buttermilk).

Cultural Significance: Ragi is traditionally consumed in Karnataka, Andhra Pradesh, Tamil Nadu, and other parts of South India.







Cavendish bananas

Cavendish bananas are the fruits of one of a number of banana cultivars belonging to the Cavendish subgroup of the AAA banana cultivar group (triploid cultivars of Musa acuminata).

Available: In bunches or hands (clusters of bananas), or individually wrapped for convenience.

Nutrition: Like other bananas, Cavendish bananas are a good source of potassium, fiber, vitamin C, and vitamin B6.





Tamarind

Tamarind is a versatile fruit used globally for its unique tangy flavor and numerous health benefits. It is commonly found in culinary applications, traditional medicine, and as a flavor enhancer in various dishes.

Varieties:

Tamarind Pulp: Used in sauces, soups, and marinades for its sour taste.

Tamarind Paste: A concentrated form ideal for curries, chutneys, and beverages.

Tamarind Candy: A sweet and sour treat popular in many cultures.

Nutritional Benefits: Tamarind is rich in vitamins (especially vitamin C), minerals, and antioxidants. It promotes digestive health, supports cardiovascular health, has anti-inflammatory properties



Rice

Basmati Rice 1121

Exporter of premium agricultural products. Among our esteemed offerings is Basmati Rice 1121, celebrated worldwide for its exquisite aroma, long grains, and exceptional flavor.

Characteristics: Grain Length: Extra-long grains, averaging about 8.3 mm.

Aroma: Distinctive aroma, often described as nutty or popcorn-like. **Texture**: When cooked, the grains are fluffy and separate easily.



Nutritional Value: Typically low in fat and high in carbohydrates, Basmati Rice 1121 is also glutenfree and suitable for vegetarian and vegan diets.

Available in various packaging options suitable for retail and bulk purchases

Non Basmati (IR64)

Explore our range, including the popular IR64 Non-Basmati Rice.IR64 Rice is known for its medium to long grains, affordable pricing, and versatility in various cuisines.

Whether for daily meals or large-scale food production, our IR64 Rice meets stringent quality standards.

Variety: IR64 is a high-yielding, long-grain rice variety.

Grain Type: Long-grain rice, typically slender and non-glutinous.

Experience the quality and reliability of IR64 Non-Basmati Rice with us today.



Menthol Crystals

Menthol crystal is a naturally product obtained by the crystallization of L-Menthol Terpeneless which is obtained by fractional distillation of Mentha Arvensis oil. Menthol crystals are Hexagonal or needle like Bold Crystals, Super dry, Transparent, Colour less, Crystals with Mint odor and natural cooling properties.



Specification	Details
Product Code	HM-MBCRY-USPBP / HM-MBCRY-USP / HM-MBCRY-BP / IP
Chemical Name	Cyclohexanol, 5-methyl-2-(1- methylethyl)
HS Code	30039021
EC Number	218-690-9
CAS Number	2216-51-5
FEMA Number	2665
Botanical Name	Mentha arvensis

Applications

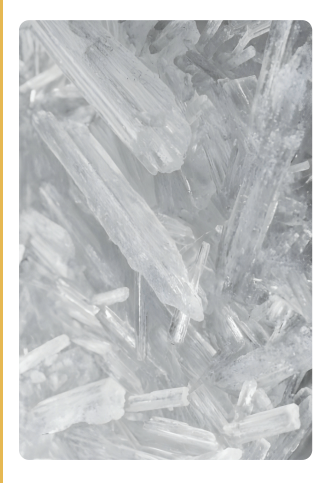
Pain Relief: Relieves minor aches and pains.

Respiratory Relief: Helps with nasal congestion and throat irritation.

Skin Care: Provides a cooling sensation.

Flavoring: Enhances taste in oral care and food products.

Aromatherapy and Insect Repellents: Used for its scent and repelling properties.



Platinum-cured silicone tubes

Platinum-cured silicone tubing is flexible, durable, and translucent. This high-purity tubing is ideal for a variety of transfer applications such as pharmaceutical, laboratory, and bioprocess manufacturing. Excellent elastic memory and resiliency coupled with low hysteresis and compression set ensure that fluid transfers are reliable and accurate every time.



Characteristics

- Manufactured by using PLC controlled latest extrusion technology and world class platinum grade silicone resin
- inspected by Laser online inspection device to maintain critical dimensional consistency.
- Excellentflexibility along with flex crack resistance.
- Excellenttransparency with no odor and taste which enhances shelf life

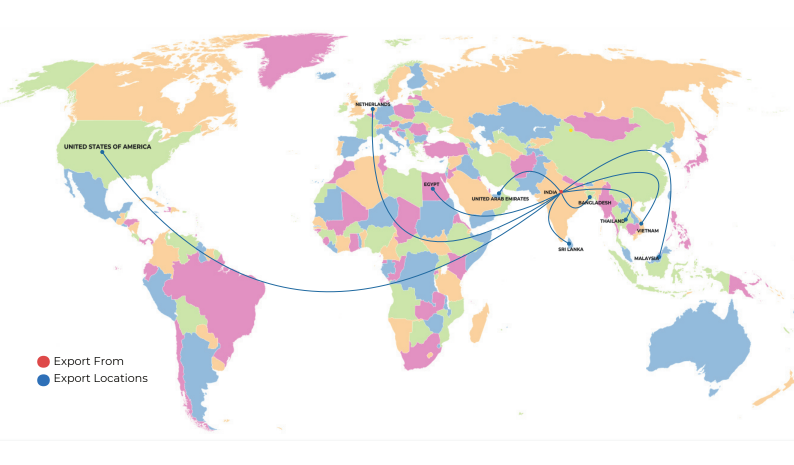


Features and benefits

- Fully documented biocompatibility and comprehensive validation pack
- Absolute traceability with laser etched part number, lot number and use-by date
- Excellent flow stability for accurate process control
- Comprehensive stock of a wide range of sizes
- Operating temperature -20 °C to 80 °C (-4 °F to 176 °F)

Parameter	Details
Spallation	Low
Certification	FDA 21CFR177.2600, Ph. Eur. 3.1.9, Regulation (EC) No 1935/2004, USP Class VI
Shelf Life	5 years
Gamma Stability	25 kGy to 50 kGy
Autoclave Stability	121°C, 30 minutes

VHY CHOOSE AD GLOBAL IMPEX FOR YOU IMPORT & EXPORT JOURNEY



----- REGISTRATION AND CERTIFICATION -----













Your Offshore Partner In **International Trade**

AD GLOBAL IMPEX,

301,302,303 Sterling Arcade building, Race Course Road, Janjeerwala Square opposite IDA Building Indore(M.P.), India

\(+91 97553 10302



