

CONTENTS About Us Corn Starch Corn Syrup Tapioca Starch Tapioca Syrup Cane Sugar Soyabean Meal

About Us

As the name suggests, Mani Loni Ingredients believes in picking elite commodities to fulfil it's customers needs. Our on-site team scrutinize every step from harvesting to packing to loading. We are spreading happiness to our customers by delivering them best products.

Mani Loni Ingridients is the trusted certified food company in distribution of organic sugar, starches & sweeteners. Our purpose is to meet the growing demand for food products worldwide. We provide pure and authentic ingredients that consumers rely on as the foundation of nutritional health. We strongly believe pure food is an essential choice for personal and environmental health.

Harvesting the best



Corn Starch

Corn Starch is one of the staple foods which is white, tasteless, odorless carbohydrate extracted from the kernels of corn or maize, maize starch power is widely used as a stiffening agent and a thickener with many industrial applications.

Applications













Food & Beverage

Paper & Corrugation

Textiles

Pharmaceutical

Drilling Starch

Bioplastics

SPECIFICATION		
Appearance	White or slightly yellowish powder	
Moisture	12.5% (Max.)	
Soluable	0.4% (Max.)	
Total ash	0.25% (Max.)	
Protien	0.0% (Max.)	
Brightness	87.0% (Min.)	
pH (10% w/v)	4.5-7.0	

Packaging:

- Paper bag 25 kg net
- Bag (PP outside/PE inside) 50 kg/bag net
- Jumbo bag 850 kg/bag net

Storage Conditions:

- Store in a dry, clean and well-ventilated area, away from
- floors and walls.
- Store at room temperature.



Corn Syurp

Corn syrup is a viscous, sweet syrup made from the naturally occurring sugars in corn. It is produced either by heating or diluting corn starch. It is commonly also known as Glucose Syrup. Corn Syrup is largely used by Bakers, confectioners, and large-scale manufacturers in baked goods, condiments like jams and jellies, and candy making.

Applications

















Jams & Jellies

Fruit preps

Dairy Products

Beverages

Confectionery

Bars

Food

Wine

SPECIFICATION		
Appearance	Colorless & Odorless liquid sweet in taste	
pH (50% Solution)	4.50-5.50	
Brix % @200C	84-86%	
Dextrose Equivalent	38-42%	
Ash Sulphated	0.30 Max	
Sulphur Dioxide (So2)	100 ppm Max	
Starch Presence	Absent	

Packaging:

- HDPE drum 280 kg net
- IBC tank 1300 kg net
- * Cardboard tote 1300 kg net

Storage Conditions:

Store in a tightly closed container in a dry place and tightly seal the product after use. Store at room temperature.



Tapioca Starch

Tapioca Starch is a fine, white powder that works well in gluten-free recipes, or as a substitute for gluten-containing ingredients. It is extracted from the cassava root through the process of washing and pulping. The wet pulp is squeezed to extract its starchy liquid which is dried to produce tapioca starch.

Applications



















Food & Sweets Manufacturers

Pet & Fish Food Industry

Glue & Adhesive

Modified Starch Industries

Paper Industries

er C ries

Cosmetics Pharmaceutical

ical Textiles

les Detergent Soaps

SPECIFICATION		
Appearance	White powder	
Moisture	13.0 %	
Starch content	85.0 %	
Total ash	0.20 %	
So2	10 ppm	
Fiber	0.20 %	
pH (10% solution)	5-7	

Packaging:

- Paper bag 25 kg net
- Bag (PP outside/PE inside) 50 kg/bag net
- * Jumbo bag 850 kg/bag net

Storage Conditions:

- Store in a dry, clean and well-ventilated area, away from
- floors and walls.
- Store at room temperature.



Tapioca Syrup

Tapioca Syrup is a translucent, viscous, natural liquid sweetener source from cassava, a traditional root vegetable. It is label-friendly alternative to other glucose syrups which features a full range of carbohydrate profiles and Dextrose Equivalent (DE) levels.

Applications



















Bars

Beverages

Cereals

Confectionery

Dairy/Dairy Alternatives

Fruit preps

Jams & Jellies

Meats

Sauces & Dressings

SPECIFICATION					
Tapioca Syrup	DE 27	DE 42	DE 60		
Appearance	Colourless with light yellow tint	Colourless with light yellow tint	Colourless with light yellow tint		
Brix degree	80-82%	80-82%	80-82%		
DE	25-29%	40-44%	60-65%		
Total ash	0.10 %	0.10 %	0.10 %		
So2	10 ppm	10 ppm	10 ppm		
pH	3.5-6.5	3.5-6.5	3.5-6.5		

Packaging:

- HDPE drum 280 kg net
- IBC tank 1300 kg net
- * Cardboard tote 1300 kg net

Storage Conditions:

Store in a dry, clean and well-ventilated area,

away from dust and high temperature.

Store at room temperature.



Cane Sugar

We offer a wide range of organic Cane Sugar which are processed from fresh sugarcane of India origin. Our cane sugar are completely organic, pure, and contains no preservatives or additives of any kind. We have sugar of different crystal size and colour which provide unique functional characteristics that make the sugar suitable for different foods. beverages and other usages.

Applications

















Bars

Beverages

Cereals

Confectionery

Dairy/Dairy **Alternatives**

Jams & Jellies

Juices Packaging:



- 25 kg Multi ply virgin craft paper bag
- 50 kg PP bag
- 1 Ton jumbo bag

Storage Conditions:

Sugar must be stored under dry, ventilated and hygienic conditions at the maximum ambient temperature 30° C, and maximum relative air humidity 70 %.









Soyabean Meal

Soyabean meal is the grounded cake or flakes prepared by extracting oil from soyabean. Due to its high nutritional properties and protein source it is used to feed farm animals. Soyabean meal is used in animal feed and also provides metabolizable energy to livestock. Because soy is rich in quality protein and digestible energy, most of the soymeal is turned into animal feed, by baking the protein-rich fiber that remains after the oil is removed. The remainder of soymeal is used to make some soyfoods like tofu and soy milk.

Applications





Food & Beverage

Animal Feed

SPECIFICATION			
Appearance	Grounded cakes or Flakes		
Moisture	4.98 %		
Protein Solubility (as KOH)	80.78%		
Urease Activity	0.07%		
Oil Content	6.17%		
Dead or alive insects as well as excreta	Absent		



Packaging:

- Paper bag 25 kg net
- Bag (PP outside/PE inside) 50 kg/bag net
- Jumbo bag 850 kg/bag net

Storage Conditions:

- Store in a dry, clean and well-ventilated area, away from
- floors and walls.
- Store at room temperature.

Worldwide Exports



Harvesting the best

Unit of: Mani Loni Consultant Private Limited









