

04/09/2025

Product Description: JENIER LOOSE LEAF TEAS:

Product Name: BEHORA FBOP

Ingredients:

Black Tea - leaves

Latin or Botanical Names: Camellia sinensis

Country of Origin: Processed, manufactured and packed in the UK.

Function / Classification: Foodstuff of common consumption.

Physical and Sensory Parameters:

Appearance (dry product): Dried black tea leaves.

Dry Leaf Aroma: Neutral 'tea'.

Taste: Malty with full bodied flavour.

Colour (Dry Product): Predominantly black.
Infusion / Cup Colour: Bright and coppery.

Caffeine Content: Medium.

Antioxidant Content: High.

Hot Brewing Instructions: Bring filtered or freshly drawn cold water to a rolling boil. Place 1 slightly heaping teaspoon of loose tea for each 7-9oz / 200-260ml of fluid volume in the teapot. Pour the boiling water into the teapot. Cover and let steep for 3-7 minutes according to taste (the longer the steeping time the stronger the tea). Add milk and sugar to taste.

Food Safety Data: This tea meets or exceeds the food safety compliance standards covering microbiological activity, heavy metals and pesticide MRLs for the European Union, Japan, Canada, USA and all other major tea importing countries. Jenier World of Teas is HACCP compliant.



Microbiological Parameters:

Aerobic Microbial Count (cfu/g) (method MFHPB-18)	<1e7
Mold (cfu/g) (method MFHPB-22)	< 1e5
Yeast (cfu/g) (method MFHPB-22)	< 1e5
E. Coli (cfu/g) (method MFHPB-34)	< 10
Salmonella (ND/25g) (method MFHPB-20)	ND

Water Activity Measurement: < 0.60aw

Water activity predicts safety and stability with respect to microbial growth, chemical and biochemical reaction rates, and physical properties. The product should have a water activity measurement of < 0.60aw for there to be no microbial proliferation.

Quality Requirements

Foreign Matters: Max. 2% other plants and non plant material. Free from living insects and from visible mould growth. Absent of hazardous foreign matters.

Fumigation: The product has not been fumigated.

Known or Claimed Sources of Food Allergy / Intolerance:	
	No
Celery and products thereof	
Cereals containing gluten products thereof	
Crustaceans and products thereof	
Eggs and products thereof	
Fish and products thereof	
Lupin and products thereof	
Milk and products thereof, including lactose	
Molluscs and products thereof	No
Mustard and products thereof	
Nuts and products thereof	No
Peanuts and products thereof	
Sesame seeds and products thereof	
Soy and products thereof	No
Sulphur dioxide and sulphites at concentrations of more than 10mg/kg expressed as SO2 (yes / no)	No



Storage & Shelf Life:

Loose Leaf 100g 500g & 16Kg

Vacuumed: 10 years when unopened and stored in cool dry conditions away from direct sunlight and a further 2 years once opened. To avoid tainting, store away from materials which have a strong odour.

Pyramid Tea Bags: Clear view woven pyramid tea bags are manufactured from the plant based material PLA. This is a backyard compostable and biodegradable material woven from strands derived from corn or sugarcane. The string is also PLA, while the tag is composed of paper and PLA material. The teabag and string material are certified compostable based on the international standard ISO 14855 and the European standard EN 13432. Vacuumed: 2 years when unopened and stored in cool dry conditions away from direct sunlight and a further 2 years once opened. To avoid tainting, store away from materials which have a strong odour.

Health & Safety Information:

Nutritional Data: Based on per virtual "cup" 2gm / 8floz boiling water / 3min brewing

Calories	С	0.0
Fat	g	0.0
Cholesterol	mg	0.0
Sodium	mg	0.0
Potassium	mg	21.3
Carbohydrate	mg	0.0
Protein	g	0.0
Vitamin A	mg	0.0
Vitamin C	mg	0.0
Calcium	mg	0.0
Iron	mg	0.0

Method of Manufacture: Raw material is received, tested and tasted against the standard, and a sample is retained. When ready to blend, the bags are emptied into a food safe blender, mixed with organic compliant essences according to production order and sampled for an organoleptic taste test and further analysis. Vacuum packed. Non-hazardous food product in normal usage.

Product Assessment/Assurance: All ingredients are traditionally used in tea, fruit or herbal blends and/or food.

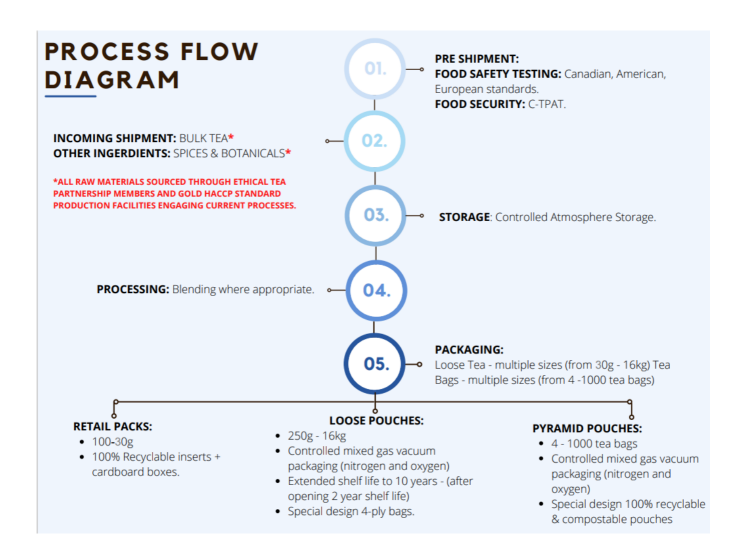
Assessment of Final Product for Human Consumption: We hereby confirm that all tea products produced and marketed by Jenier World of Teas are suitable for human consumption, proper application provided.

GMO Declaration: According to our knowledge and the statements of our suppliers we can confirm that the product does not contain GMOs.



Declaration of Compliance: The product conforms to the legal requirements of the USFDA(USA), CFIA (Canada), and EFSA (EU) effective at the time of delivery.

PROCESS FLOW CHART





Care & Responsibility

From the very beginning, Jenier has worked hard to manufacture and supply products we sell in ways which help to protect the world's natural resources and habitats. Under the guidance of the UK government organisation Envirowise and Trading Standards, Jenier have worked to produce packaging that has the least impact on the environment but at the same time will be able to keep and store tea in as fresh a condition as possible. Where possible, all packaging used is already recycled and is biodegradable.

Sustainability

Jenier has always been devoted to obtaining tea, tea wares, and packaging products with a solid ethical and sustainable footprint. We source products from around the world, ensuring our supply chains are robust so that we can always track products back to their original garden, estate, or manufacturing facilities.

Building up our supply chain and developing mutually beneficial relationships has taken years with much dialogue and, wherever possible, site visits. Our commitment continues today. We work with leading industry partners and source teas through the Ethical Tea Partnership members, who continue to work closely with tea companies and the local communities to achieve a thriving, socially just, and environmentally sustainable tea sector worldwide.

Climate Change

We aim to be at least Carbon Neutral and as such all materials and suppliers are assessed in relation to their manufacturing processes and recycling practises. Recent assessments show 80% of main suppliers have offset processes in place that yield them Carbon Negative.

A.D. Elak

Signed: Anita D Clark Position: Managing Director