

# **Product specification**

Name of Product & weight: HP 05 Hogwarts English Breakfast Tea 160g QM – Document – No :

Version:

Creation date:

Ingredients in order of quantity: Pure Ceylon Black Tea (100%)

General product description:

Hogwarts English Breakfast Tea - 160g



### **Nutrition Facts:**

Serving size 1 tea bag (2g) Serving per container 80 Amounts per Serving

Calories Zero

% Daily Value

Total Fat 0%
Total Carbohydrate 0%
Protein 0%
Sodium 0%

EAN 13 – Barcode of the Product 5013111007764 ITF 14 – Barcode of the transport packaging 15013111007761

Country of origin: Sri Lanka

Carton Quantity: 08 units per master carton

Durability: Three Years from manufactured date (under cool & dry condition)

Sensory specification:

Appearance and colour : Leaf appearance is well made ctc pekoe dust uniform in colour, size and

texture. Cup colour is bright red

Smell and taste: It has good aroma which is a characteristic of tea grown at high altitude.

Liquor is full bodied and high in strength.

Allergens	contain	may contain traces	not contain
<ol> <li>Cereals containing gluten (wheat, rye, barley, oat, spelt, Kamut or their hybrid trunks) and products thereof</li> <li>Crustaceans and products thereof</li> <li>Eggs and products thereof</li> <li>Fish and products thereof</li> <li>Peanuts and products thereof</li> <li>Soybeans and products thereof</li> <li>Milk and products thereof, including lactose</li> <li>Nuts (almonds, hazelnuts, walnuts, cashew (nuts),</li> </ol>			
pecan nuts, Brazil nuts, pistachios, macadamia nuts and Queensland nuts) and products thereof  9. Celery and products thereof  10. Mustard and products thereof  11. Sesame and products thereof  12. Sulfur dioxide and Sulphate in a concentration of More than 10mg/kg, indicated as SO <sub>2</sub> 13. Lupine and products thereof			
14. Molluscs and products thereof  Alcohol  Does the product contain alcohol	□ Yes □	□ no ⊠	
Dietary advice : suitable for Yes No  Gluten free diet			
Microbiological Parameters  1. Aerobic plate count max 10,000 cfu/g 2. Yeast & mould max.1,000 cfu/g 3. Total Coliforms max.10 MPN/g 4. E.coli Absent / g 5. Salmonella Absent / 25 g			

#### Chemical Parameters

Moisture Blending moisture below 8.5%

Water Extract min 32 % (m/m) ISO 9768:1994 min. 4% (m/m) - max. 8% (m/m) Total Ash ISO 1575:1987 Water - soluble ash of total ash min. 45% (m/m) ISO 1576:1988 Alkalinity of water-soluble ash min. 1.0% (m/m) - max. 3.0% (m/m) ISO1578:1975 Acid insoluble ash max. 1.0% (m/m) ISO 1577:1987 Crude fibre max. 16.5% (m/m) ISO 15598:1999

## Accepted Limit Test Method Ref.

1.	Iron	– max.	500 mg/kg	AOAC: 975.03 (2007)
2.	Coppe	r – max.	100 mg/kg	AOAC: 971.20 (2007)
3.	Lead	– max.	2 mg/kg	AOAC: 972.25 (2007)
4.	Zinc	- max.	100 mg/kg	AOAC: 969.32 (2007)

5. Cadmium – max. 0.2 mg/kg AOAC: 973.34 (2007)

(AOAC – Association of Official Analytical Chemists)

### Pesticide Residue As per the tea board standard.

### GMO advice:

All tea plants grown in Sri Lanka have been derived through conventional breeding techniques. New cultivars are being introduced to improve their yield, quality, pest and disease tolerance and other desirable characteristics. However, all these cultivars are produced through conventional hybridization techniques and traditional selection methods and made available to the tea growers. As a matter of policy, the Tea Research Institute of Sri Lanka (TRISL) does not engage in genetic manipulation research for crop improvement.

### Irradiation:

Irradiation For the manufacture of our products, we do not use any ingredients that have been subject to irradiation.

### Nanomaterials:

Our products contain no engineered nanomaterials according to the Regulation (EU) 1169/2011 article 2., Paragraph 2t and the Recommendation 200/696/EU. Labeling is not required.

Packaging Weight of the recyclable material contained in the packaging per

package item (g)

Paper, carton

Plastic Foam

Other matters (Filter paper, Metalized pouch) 19.6g
Metal 174.6g

## Packaging Description:

- 40(80g) Tea bags are packed into the Laminated metalized pouch then two pouches are packed into metal canister then packed into master carton.

#### Other matters:

Storage conditions are kept. (First In First Out)

Change of versions: N/A

### Note:

This product corresponds with all regulations of the European food legislation effective at present. All information is carefully drawn up and represents our current level of awareness. All statements concerning allergens are drawn up according to the information given by our supplier and are reinforced by internal steps.

Small differences cannot be avoided due to the craft production.

With the issue of this specification all former versions lose their validity. This specification was prepared electronically and is valid without signature.