

| BT SP 127 | Issue Date: 16.02.2024 |
|---|------------------------|
| Product Specification | Revision Number: 02 |
| Prepared by: Agnieszka Walendzik Approved by: Johnny Brenner | Page 1 |

Product Specification: Focus 20's

| Product name | Focus 20's | |
|------------------------------|--|--|
| Product code | 2605 | |
| Description | Focus 20's String, Tag & Envelope Tea Bags | |
| Country of manufacture | UK | |
| Ingredients / Origin: | 58% Apple / Albania; Turkey; Bulgaria; Georgia; Kyrgyzstan; Tajikistan | |
| | 20% Hibiscus white / Senegal; Nigeria; Burkina Faso | |
| | 8% Spearmint / USA; Turkey; Egypt; | |
| | 8% Natural flavouring / Europe | |
| | 2% Stevia / Spain; China; Madagascar, Guatemala | |
| | 1% Lemon peels / Senegal; Paraguay; India; Georgia | |
| | 1% Lemon verbena / Paraguay | |
| | 1% Ginseng / China, South Korea | |
| | 1% Vitamin B6 granules / Europe | |
| Weight: | 30 g | |
| Inner Barcode | 5099810333168 | |
| Outer Barcode | 05099810330167 | |
| Packaging type | Biodegradable filter paper (Non Heat Seal Teabag Paper, Grade Terrafilt 125 NHS SC); | |
| | tea bag envelopes, box board | |
| Packaging format | 20's tea bags | |
| Labelling | Information on box comes with EU and US labelling regulations | |
| Microbiological Standards | Total Plate Count < 10 ⁷ /g | |
| otunuuuu | Yeasts < 10 ⁴ /g | |
| | Moulds $< 10^{5}/g$ | |
| | E. coli <10²/g | |
| | Salmonella absent in 125 g | |
| Chemical | Pesticides or Heavy Metals do not exceed the limits specified by law e.g. EU Regulations 2017/1777, EU 396/2005 & EU 737/2014 | |
| Allergens | No allergens present in product or packaging comes with regulations EU 1169/2011 | |
| Storage Instructions: | Store in ambient conditions | |
| Shelf Life: | 24 months from Production Date | |
| Primary packaging: | All tea is packaged in food grade material that ensures product safety and in accordance with EU Regulation 1935/2004 General requirements for packaging in contact with food. | |
| Metal detection | Each box goes through a metal detector and it is free from any extraneous matter – metal bigger than: Fe – 1.5 mm, Non-Fe 2.0 mm, SS 3.00mm | |