



ATLANTIC SPICE CO.

SPECIFICATION REPORT

Product Name: Tropicana Flavored Tea
AS Line # : 9.8
Country of Origin: Grown in China and Ceylon, flavored in Germany

Appearance/cut size: Whole black leaf, tightly rolled with added flower petals
Classification: Foodstuff of common consumption
Ingredients: *Camellia sinensis*, artificial flavor, petals of marigold, mallow, red thistle, rose and cornflower

Sensory Properties of Infusion:

Appearance (dry leaf): Tightly rolled whole black leaves with multicolor flower petals
Brewing Instructions: 1 g. per 2 oz. boiling water, 5 minutes brewing time, stir
Important Information: Always use freshly boiling water and brew at least 5 minutes

Liquor Color: Amber red
Aroma: Tropical fruit, floral
Taste: Sweet, fruity, smooth

Quality Requirements:

Foreign Materials: Max. 0.5% other plant materials
Max. 0.5% non-plant materials
Hazardous foreign materials: absent
Living insects: absent

Loss of Drying: Max. 10%
Bulk Density: 175-185g / 500 ml

Food Safety Data:

GMO: to our knowledge and that of our supplier this product contains no GMO material.
This product has not been treated with ultraviolet or ionizing radiation.

Known or Claimed Sources of Food Allergy / Intolerance:

| Allergen: | YES | NO |
|--|-----|----|
| Peanut or its derivatives , e.g. Peanut – pieces, protein, oil, butter, flour, and mandelona nuts (an almond flavored peanut product), etc. Peanut may also be known as ground nut . | | X |
| Tree Nuts (almonds, beech nuts, Brazil nuts, butternuts, cashews, Chestnuts(Chinese, American, European, Seguin,) Chinquapin, Coconut, hazelnuts (filberts), ginko nut, hickory nut, lichee nut, macadamia/bush nuts, pecans, pine nuts (Pinyon, pinon), pistachios, shea nuts and walnuts (English, Persian, Black, Japanese, California) or their derivatives , e.g., nut butters and oils, etc. | | X |
| Sesame or its derivatives , e.g., paste and oil, etc. | | X |
| Corn or its derivatives , e.g. flour, starches and brans, etc. | | X |
| Buckwheat or its derivatives , e.g., flour, starches and brans, etc. | | X |
| Milk or its derivatives , e.g., milk caseinate, whey and yogurt powder, etc. | | X |
| Eggs or its derivatives , e.g., frozen yolk, egg white powder and egg protein isolates, etc. | | X |
| Fish or its derivatives , e.g., fish protein and extracts, etc. | | X |
| Shellfish (including crab, crayfish, lobster, prawn and shrimp) and Molluscs (including snails, clams, mussels, oyster, cockle and scallops) or their derivatives , e.g., extracts, etc. | | X |
| Soy or its derivatives , e.g., lecithin, oil, tofu and protein isolates, etc. | | X |
| Wheat or its derivatives , e.g., flour, starches and brans, etc. | | X |
| Sulfites , e.g. sulfur dioxide and sodium metabisulfites, etc. | | X |
| Gluten or its derivatives | | X |
| Lupin or its derivatives | | X |
| Celery or its derivatives | | X |
| Mustard or its derivatives | | X |