TATE K LYLE

Specification Sheet

TASTEVA™ Stevia Sweetener

Steviol Glycosides

Description

TASTEVA[™] Stevia Sweetener is a white to off-white powder. It is freely soluble in water.

Routine Tests	Specifications	Test Numbers
Steviol glycosides	\ge 95% (dry weight basis)	34236
Rebaudioside A plus Stevioside	≥ 75% (dry weight basis)	34238
Loss on Drying	<u><</u> 6%	46540
Ash	<u><</u> 1%	09560
pH (1% in water)	4.5 – 7.0	60730
Arsenic	<u><</u> 1 ppm	44292
Lead	<u><</u> 1 ppm	44290
Residual Solvents		
Ethanol	<u><</u> 5000 ppm	64080
Methanol	<u><</u> 200 ppm	64081
Total bacteria count	1,000 max /gram	10560
Yeast	100 max /gram	97010
Mold	100 max /gram	47010
Coliforms	10 max /gram	10510
E Coli (MPN < 3/gram)	Negative	10512
Salmonella (25 gram)	Negative	10547

Labeling

Steviol glycosides Stevia extract (to be confirmed for specific regions)

Allergens

TASTEAVA[™] does not contain any commonly known sources of allergens. Labeling is not required under the FDA Food Allergen Labeling and Consumer Protection Act of 2004 or EU Directive 2007/68/EC.

R1 23rd October 2012

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Genetically Modified Organisms

TASTEVA[™] is not produced from ingredients or processing aids derived by genetic modification.

Kosher

TASTEVA[™] is certified as Kosher Pareve

BSE

No animal derived ingredients are used in the production of TASTEVA[™]. There are no animal derived ingredients used in the facility where TASTEVA[™] is produced.

Recommended Storage Conditions

TASTEVA[™] should be stored at ambient temperature. Recommended storage is in a sealed container in a cool, dry area.

Shelf Life

24 Months when stored under recommended conditions.

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