



WholeFarm Australia

INFORMATION SHEET

WholeFarm Matcha Soft

This powder mix has been designed to make a high quality Matcha Soft Serve, with a fresh matcha taste and a rich, creamy mouthfeel. This product can be used as a base for Matcha soft serve, sundaes, flurries, frappes, thick shakes, milk shakes and as a dessert topping.

For Soft Serve: Add 3.5 litres of pure water to the mixing vessel and then add the soft serve powder (1.5kg) sachet. Mix in a food-grade bucket with a long (40cm) wire whisk for 1 minute, until mix is completely dissolved. Add straight to the ice cream machine hopper.



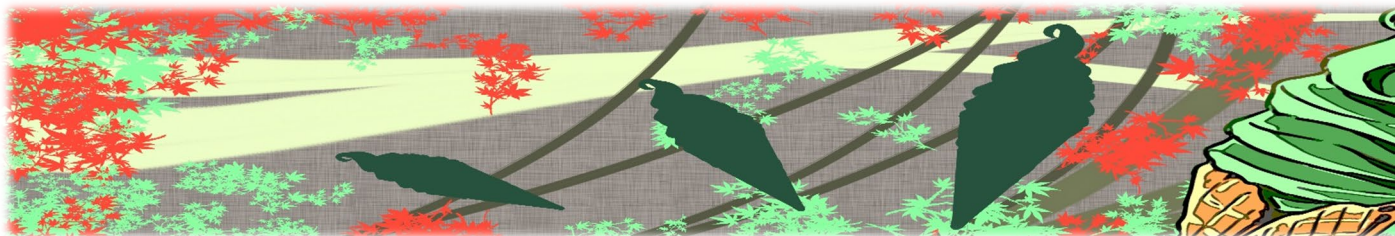
Matcha Soft Serve

NUTRITION INFORMATION

	Average Quantity per 100g
Energy	1920kJ (304Cal)
Protein	9g
Fat, Total	16g
- Saturated	12g
Carbohydrate	68g
- Sugars	57g
Sodium	211mg



This product has been designed to offer a truly authentic Matcha soft serve taste at a price level that is suitable for fast food / free flow buffet / catering outlets. Customers can increase the level of matcha in the product by adding Matcha powder to our product if they believe there is a marketing benefit. This will allow more consumers to enjoy Matcha soft serve than ever before and increase the overall soft serve consumption.



INGREDIENTS DECLARATION:

Sugar, Milk Solids, Glucose syrup solids, Dextrose, Vegetable fat, Matcha Green Tea, Stabilizers (460, 466, 340ii, 415, 407), Flavour, Emulsifier (471), Anti caking agent (551) Salt. Allergen : Milk

(These ingredients and this product are Halal Certified.)

TYPICAL MICROBIOLOGICAL ANALYSIS

Std Plate Count (SPC)	< 10000	/ g
Coliforms	< 3	/ g
E coli	Negative	/ g
Coag Positive Stap	Negative	/ g
Yeasts & Moulds	< 100	/ g
Salmonella	Negative	/ 750 g

PACKAGING:

The product is packed into 1.5kg foil sachets in cardboard outers, 8 sachets per box = 12kg net weight cartons. Sachets are heat sealed with oxygen proof barrier foil and film. Carton dimensions are 20x34x37cm

STORAGE / HANDLING:

This powder mix should be stored in cool (<27c) and dry conditions. Direct exposure to light should be avoided. It should be used on a rotational basis, within 24 months.