



WholeFarm Australia

INFORMATION SHEET

Golden Farm Dairy Mix



Beverage Base

This powder mix has been designed to make a high quality and excellent tasting egg-vanilla beverage base, with a rich, creamy mouthfeel. It has been formulated to perform and compare favourably with the best of UHT dairy mixes, when used according to the following instructions.

For making Thickshakes (Thick milkshakes / Frappes):

If using a **Thickshake** machine simply add a sachet of GoldenFarm to 4.5 litres water, mix for a minute with long whisk and put into the machine.

If using a **Soft serve** machine mix 2/3 soft serve from the machine nozzle with 1/3 whole milk plus a serving of flavouring syrup eg 200g soft serve + 100g milk + 20g syrup



For a Frappe / dairy beverage base: Add 1 litre of pure water to the mixing vessel and then add 1kg of GoldenFarm powder, next with a long (40cm) wire whisk for 1 minute, until mix is completely dissolved. This base can be stored in the fridge in a jug (with lid) – when serving the customer this base can be diluted with fruit juices, water, milk, syrups to make the finished milk shake or Frappe.

TYPICAL COMPOSITION:**POWDER**

Fat	14%
Protein	8.5%
Carbohydrate	74.40%
Minerals (Ash)	1.60%
Moisture	< 3.00%

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

INGREDIENTS DECLARATION:

Sugars, Whole Milk Powder, Maltodextrin, Vegetable Oil, Vegetable Gums (460, 466, 415, 407), Vanilla flavourings, Emulsifiers (417, 472b, 322 Soy).

(These ingredients and this product are Halal Certified.)

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 20x34x37cms.

STORAGE / HANDLING:

This powder mix should be stored in cool (<28c) and dry conditions. Direct exposure to light should be avoided. It should be used on a rotational basis, within 18 months.