



YOYO

frozen yogurt



This powder mix makes an excellent frozen yoghurt product when used according to the following instructions.

DIRECTIONS :

Place 3 litres of pure water + 1 litre whole milk in a mix bucket. Add 1.5kg sachet YO130 Yogurt Soft Serve powder. Mix with a long wire whisk for 60 seconds, until mix is completely dissolved – allow 5 minutes before adding to machine reservoir.

AUSTRALIA YOGURT :

Consumers have accepted that consumption of Yogurt on a daily basis is a positive step for their health. Yogurt is a vibrant sector of the retail food market and subject to constant innovation and improvements. It is particularly noted for quick adoption of novel ingredients that benefit the consumer's health. Our product is unique in that it carries many of these benefits seen in supermarket products to the food service business - in a new and exciting way.

When used together with fresh fruit or fruit syrups the results are delicious and also noticeably more healthy and upmarket than standard soft serve with syrup toppings. Also there are option to include high levels of probiotic bacteria within our powder; though this adds cost – it is a powerful marketing option.

WholeFarm Yogurt Soft Serve		
Y0.130.00.SP D320.00.FMY		
NUTRITION INFORMATION		
	Average Quantity per 100g FroYo Made as per recipe	Average Quantity per 100g dry powder
Energy	(152 kcal)	440 kcal
Protein	3.2.g	6.2g
Fat. Total	2.3g	5.0g
- Saturated	0.9g	2.6g
- trans	<0.0g	0.0g
Cholesterol	0.1mg	0.3mg
Carbohydrate	24.7g	82.0g
Sodium	56.4g	178mg
Calcium	92mg	172mg

TYPICAL MICROBIOLOGICAL ANALYSIS

APC	< 5000	/ g
Coliforms	< 3	/ g
E coli	Negative	/ g
Yeasts & Moulds	< 100	/ g
Salmonella	Negative	/ 375 g

INGREDIENTS DECLARATION:

Sugar, Milk Solids, Maltodextrin, Vegetable Fat, Fructose, Food Acid (E330,E340), Flavourings, Stabilisers (E466,E407)

PACKAGING

1.6kg foil sachets in cardboard outers, 8 sachets per box = 12.8kg net weight cartons. Sachets are heat sealed with oxygen proof barrier foil and film.

STORAGE / HANDLING:

should be stored in cool (<25c) and dry conditions. Direct exposure to light should be avoided. It should be used on a rotational basis, within 18 months.