

PRODUCT INFORMATION SHEET

2 Gray Tce, Rosewater SA 5076 Ph: (08) 8341 2303 Fax: (08) 8341 2304

www.lewisconfectionery.com.au inquiries@lewisconfectionery.com.au

ABN 54 007 528 574

NO ADDED SUGAR YOGHURT coated FRUIT & NUT MIX

PRODUCT CODE:	PNYFN04 & PNYFN12
BARCODE:	9316079944567 & 9 316079944574
DESCRIPTION:	Equal mixture of no added sugar yoghurt coated peanuts,
Colour and Texture:	sultanas and fruitballs.
INGREDIENTS:	No added sugar yoghurt (76%)(low-fat milk solids, palm kernel oil, yoghurt solids, emulsifier (soy lecithin)), peanuts (8%), sultanas (8%), fruitballs (8%) (Sugar, dried fruit & fruit juice, wheat cereals, coconut, water, citric acid), vegetable gum (414) glazing agent (904) and minerals (553b).
GMO status:	Written certification has been obtained from all our suppliers stating ingredients are GMO free. It is our policy not to source ingredients which are derived from GMO technology.
PACKAGING:	Packed in 4 kg & 12 kg boxes with an inner plastic lining.
LABELLING	Name, net weight, best before date, batch number, list of ingredients, barcode, warnings
STORAGE &	Dry, infestation free environment. Temperature ranging
TRANSPORTATION:	from 20°C -24°C, max temp 25°C. With these conditions shelf life is 12 months from date of manufacture.
NUTRITIONAL	Energy 1833 Kj
ANALYSIS per 100 gm:	Protein 14 gm
	Fat Total 27 gm
	Saturated 24 gm
	Carbohydrate 50 gm
	Sugars 42 gm
	Water 4 gm
	Sodium 94 mg
	Potassium 262 mg
ADDITIVES:	No artificial sweeteners used. Fruitball centre contains sugar, yoghurt coating is made without added sugar.
CONSUMER GROUP:	May be consumed by consumers aged 6 months and over without allergies to lactose, milk derivatives, peanuts, nuts or coconut. Dried fruit and juice preserved by sulphur dioxide and may be present in final product.
MANUFACTURE:	Manufactured exclusively at 7 Brown Street Rosewater SA 5013 from Australian and imported ingredients.
COMPANY CONTACT:	For any issue relating to this product contact Evan Peters (Managing Director)
LAST UPDATE:	9 th September 2002