

Sports nutrition in a protein-powered energy gel.





Glucidex°
maltodextrin &
dried glucose syrup





SOLUTIONS

Sports nutrition in a protein-powered energy gel!

KEY FACTS GLUCIDEX® range of maltodextrins & dried glucose syrups

A full range of carbs to provide healthy & efficient energy to fuel active lifestyles

• From non GM corn

NUTRALYS® pea protein

Clean & nutritious plant proteins for specific needs, the easy way

Non-GMO pea protein

THE	RECIPE	(PROTEIN-	-ENRICHED	ENERGY	GEL)
LIST	OF INGF	REDIENTS	(Detailed red	cipe: LPNU	SP0009

	70	
GLUCIDEX® 40, dried glucose syrup	56.5	
Water	30.1	
NUTRALYS ® pea XF, pea protein	13.3	
Toffee flavour, powder	0.14	

Other recipe available: Carbohydrate energy gel (LPNUSP0020)

NUTRALYS® pea XF and GLUCIDEX® 40 KEY BENEFITS FOR 100% VEGETABLE PROTEIN POWERED ENERGY GEL

	NUTRALYS® pea XF	GLUCIDEX® 40
Nutritional	 Highly purified protein isolate (84% protein on D.S.) N° 1 source of arginine Good source of branched-chain AA, lysine and glutamic acid Easy digestion Intermediate-fast protein No allergen warning label required 	High quality carbohydrate Balanced content of DP1 & DP2 sugars
Functional	Good powder dispersibility in cold water, lower viscosity Cost-in-use optimisation	High-viscosity texture making it easy to swallow
Sensory	Optimised sensory profile Smooth texture	Sweet taste, easily flavoured

POSSIBLE CLAIMS

- High-protein (1)
- Gluten-free Non-GMO
- (1) More than 7g /100g (2) Accords with EU regulations

NUTRITION FACTS SERVING SIZE: 40g of gel

Calories 109kcal

of which sugars: 6.2g

Fibre 0.1g

Fat

This informative and technical document is provided for Food Business Operators or Health Care professionals, including prospective customers for ROQUETTE and not intended to be delivered as such to final consumers. Legal, regulatory, policies and requirements are subject to change and jurisdictional variation. GLUCIDEX® standard grades are not suitable for dry mix infant formulae preparation.



