

NO ADDED SUGARS SANDWICH COOKIE FULL PLEASURE



- ☑ NO ADDED SUGARS
- ☑ NICE BITE
- GREAT TASTE EXPERIENCE



NO ADDED SUGARS SANDWICH COOKIE FULL PLEASURE

Key Ingredient Facts

SweetPearl® maltitol

The sugar-like solution that helps you combine nutrition with indulgence.

- A sweet bulk sweetner produced from corn or wheat
- Easy-to-use
- Kosher and halal certified
- Non GMO¹

SUGGESTED CLAIMS (EU)*

• With no added sugars (contains naturally occuring sugars)

*Information based on EU regulations Subject to applicable local laws and regulations.

Detailed recipe: LBAKCO0015

NUTRITION FACTS

Per 23g of no added sugars sandwich cookie (2 sandwich cookies)

Energy	101kcal
Fat of which saturated	5.1g 2.9g
Carbohydrate of which sugars of which polyols	14.8g 0.6g 7.2g
Fiber	0.4g
Protein	1.5g
Salt	0.1g

Ingredients:

Wheat flour, SweetPearl® P90 and P130 maltitol powder, Lycasin® 75/75 maltitol syrup, vegetable fat, whole milk powder, skimmed milk powder, raising agents (sodium bicarbonate, ammonium bicarbonate, sodium pyrophosphate), emulsifier (soy lecithin), salt, flavor.



Nutritional and Technological Food Solutions www.roquette.com

According to Regulations (EC) No 1829/2003 and No 1830/2003

This informative and technical document is provided for food business operators or healthcare 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.

SweetPearl® P90 and P130 maltitol powder

• Sugars-free and low calorie value: 2.4 kcal/g

Key Benefits for No added sugars sandwich cookie

NUTRITIONAL	 Low glycemic response (GR: 29) Good digestive tolerance
FUNCTIONAL	 Best sugar replacer Good functionality: behaves like sugar : melts during cooking and recrystallizes Easy to use: 1 to 1 substitution Range of particle sizes adapted to all the applications
SENSORY	 Sweet taste : sweetening index: 80% sucrose Taste profile similar to the one of sucrose (no aftertaste)

²Pea is not listed among major allergens and intolerant agents in EU (Annex II Regulation 1169/2011) neither in the Codex list of allergens to be labeled (Codex Stan 1-1985 (Rev. 1-1991)-§4-2.1.43). Due to a few rare reported allergic reactions with pea (and their derived products), we strongly suggest to our customers to list the botanical origin of their pea derived products in their ingredient statement.