



## Nutrition Facts

Serving Size Entire Recipe 187g (187 g)

### Amount Per Serving

Calories Calories from Fat 31

% Daily Value\*

Total Fat

Saturated Fat

Trans Fat

Cholesterol 0mg

3mg

## 营养标签测试

目前，美国、加拿大、欧盟、澳大利亚和新西兰等许多市场都要求或建议食品产品应标注营养标签，而日本和新加坡则有法规明确规定，如果在预包装食品上有关于营养成分的说明，则必须附带营养标签。在香港，关于食品营养标签的修改规定也于2010年7月1日正式生效。

2007年12月18日，中国卫生部发布了食品营养标签管理规定，并于2008年5月1日正式实施。这就要求所有预包装食品都附带营养标签，并从2013年1月1日起成为强制性规定（《预包装食品营养标签通则》）。该通则要求制造商、进口商、经销商或零售商提供告知消费者产品营养成分所需的最少量信息。法律要求食品产品上至少应标明脂肪、蛋白质、碳水化合物、钠和能量含量的信息。营养成分信息必须采用两种形式表达，包括其在每份产品或每100mL/g产品中的含量以及营养素参考值百分比（中国政府建议的日常健康需求量）的形式。如果产品生产过程中使用反式脂肪酸，则必须标明反式脂肪的总水平，如有任何营养说明（如富含维生素C），则必须标明该营养物的水平。

### 我们的服务

欧陆能够根据中国、欧盟及其他国家的营养标签要求提供相关检测服务。

适用地区	适用基质	可提供的检测项目
中国大陆	食品与饲料	灰分、碳水化合物、膳食纤维、能量、脂肪酸组分、水分、蛋白质、钠、糖组分、总脂肪、钙、胆固醇、β-胡萝卜素、维生素A（视黄醇）
香港	食品与饲料	灰分、碳水化合物、膳食纤维、脂肪酸组分、水分、蛋白质、钠、糖组分、总脂肪
台湾	食品与饲料	灰分、碳水化合物、总糖、糖组分、能量、脂肪酸、水分、蛋白质、钠、总脂肪
欧盟	食品与饲料	灰分、碳水化合物、膳食纤维、脂肪酸组分、水分、蛋白质、钠、糖组分、总脂肪
美国	食品与饲料	灰分、碳水化合物、膳食纤维、能量、脂肪酸组分、水分、蛋白质、氯化钠、维生素D、糖组分、总脂肪、钙、胆固醇、来自脂肪的卡路里、铁、钾

没有找到您需要的检测项目？立即联系我们，了解更多服务信息。







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# NUTRITIONAL LABELLING

Currently, it's advised or required that in many markets such as USA, Canada, EU, Australia and New Zealand, that a nutrition label should be attached to food products, while the regulations of Japan and Singapore provide that nutrition labels must be attached where claims related to nutrition are made on pre-packaged foods. In Hong Kong, the revised stipulations of nutrition labels of foods officially came into force on July 1st, 2010.

On December 18th, 2007, the Ministry of Health in China issued the management norm for nutrition labels on foods which was officially put in place on May 1st, 2008. This required an introduction of nutritional labelling on all pre-packaged foods, which became compulsory on January 1st 2013 (the General Rules for Nutrition Labels on Pre-packaged Foods). This requires producers, importers, distributors or retailers to provide minimum information to advise consumers of the nutritional content of their products. The law requires, as a minimum, that information on the content of fat, protein, carbohydrate and sodium and a measure of the energy content of the food be labelled on food products. This information must be shown as both content per serving or per 100mL/g of product and as the percentage of the nutrient reference value of the nutrient (the amount recommended as a daily requirement for health by the Chinese Government). If trans fatty acids are used in manufacture of the product, the total level of trans fats must also be shown and if any nutritional claims are made (e.g. high in Vitamin C) the level of the claimed nutrient must also be shown.

## Our Services

Eurofins is able to provide nutrition label test services for foods in accordance with the requirements for nutrition labels of China, EU and other countries.

Applicable region	Apply on	Available testing items
China Mainland	Food & Feed	Ash, Carbohydrates, Dietary fibre, Energy, Fatty acid profile, Moisture, Protein, Sodium, Sugar Profile, Total fat, Calcium, Cholesterol, Beta-Carotene, Vitamin A (Retinol)
Hong Kong	Food & Feed	Ash, Carbohydrates, Dietary fibre, Energy, Fatty acid profile, Moisture, Protein, Sodium, Sugar Profile, Total fat
Taiwan	Food & Feed	Fat, Carbohydrates, Total sugar, Sugar profile, Energy, Fatty acid, Protein, Sodium, Ash, Moisture
EU	Food & Feed	Ash, Carbohydrates, Dietary fibre, Energy, Fatty acid profile, Moisture, Protein, Sodium, Sugar Profile, Total fat
USA	Food & Feed	Ash, Carbohydrates, Dietary fibre, Energy, Fatty acid profile, Moisture, Protein, Sodium Chloride, Potassium, Vitamin D, Sugar Profile, Total fat, Calcium, Cholesterol, Calories From Fat, Iron

Don't see what you are looking for? Contact us now and learn more about our services.

