swiss cake roll nutrition

swiss cake roll nutrition is an important consideration for individuals who enjoy this popular dessert but want to maintain a balanced diet. Swiss cake roll, known for its soft sponge cake rolled with a rich filling such as chocolate, cream, or jam, combines delightful taste with various nutritional components. Understanding the nutritional profile of a swiss cake roll can help consumers make informed choices regarding portion sizes, calorie intake, and dietary impact. This article explores the detailed nutritional breakdown of swiss cake roll, including calories, macronutrients, vitamins, and minerals. Additionally, it addresses potential health implications, compares homemade and store-bought varieties, and offers tips for healthier alternatives. The following sections provide a comprehensive overview of swiss cake roll nutrition for health-conscious dessert lovers.

- Nutritional Composition of Swiss Cake Roll
- Caloric Content and Portion Control
- Macronutrients: Carbohydrates, Proteins, and Fats
- Micronutrients and Vitamins in Swiss Cake Roll
- Health Considerations and Dietary Impact
- Comparing Homemade vs. Store-Bought Swiss Cake Rolls
- Tips for Healthier Swiss Cake Roll Options

Nutritional Composition of Swiss Cake Roll

The nutritional composition of swiss cake roll varies depending on the recipe, ingredients, and serving size. Typically, swiss cake rolls consist of a light sponge cake made from flour, sugar, eggs, and butter or oil, combined with a creamy or fruity filling. This combination results in a dessert that is relatively high in carbohydrates and sugars, moderate in fat, and contains some protein. The exact nutrient amounts will differ based on the type of filling—whether chocolate-based, cream cheese, or fruit preserves—and the preparation method.

Understanding the basic nutritional elements of swiss cake roll is essential to grasp its impact on diet and health. It contains energy-providing macronutrients and some micronutrients derived from its ingredients. However, it is often considered an indulgent treat rather than a nutrient-dense food.

Caloric Content and Portion Control

Swiss cake roll nutrition is largely influenced by its calorie content, which varies with slice size and ingredients. On average, a 100-gram serving of swiss cake roll contains approximately 350 to 400 calories. This caloric value primarily comes from sugars and fats, making it a high-energy dessert option.

Typical Calorie Breakdown

A standard slice of swiss cake roll weighing about 70 grams usually provides around 250 to 280 calories. The calorie distribution is mainly:

• Carbohydrates: 50-60% of total calories

• Fats: 30-40% of total calories

• Proteins: 5-10% of total calories

Portion control is crucial when consuming swiss cake roll to avoid excessive calorie intake, especially for individuals monitoring their weight or blood sugar levels.

Macronutrients: Carbohydrates, Proteins, and Fats

Swiss cake roll nutrition encompasses three main macronutrients: carbohydrates, proteins, and fats. Each plays a specific role in the body's energy metabolism and overall health.

Carbohydrates

Carbohydrates are the predominant macronutrient in swiss cake roll, sourced mainly from refined flour and added sugars in the cake and filling. A typical 100-gram portion contains approximately 40 to 50 grams of carbohydrates, largely as simple sugars, which can cause rapid increases in blood glucose levels. This aspect is important for people with diabetes or insulin sensitivity to consider.

Proteins

Proteins in swiss cake roll are derived from eggs and dairy components in the filling. The protein content is modest, usually ranging between 4 to 6 grams per 100 grams serving. While not a significant source of protein, it contributes to the nutritional balance of the dessert.

Fats

Fats constitute a considerable part of swiss cake roll nutrition, contributed by butter, oil, and cream used in the cake and filling. A 100-gram serving typically contains 15 to 20 grams of fat, including saturated fats. The presence of saturated fats underscores the importance of moderation in consumption to support cardiovascular health.

Micronutrients and Vitamins in Swiss Cake Roll

Although swiss cake roll is primarily a source of energy, it also contains some vitamins and minerals, depending on the ingredients used. These micronutrients contribute to overall nutrition but are generally present in small amounts.

Vitamins

The eggs and dairy components in swiss cake roll provide small quantities of vitamins such as vitamin A, B-complex vitamins (including riboflavin and folate), and vitamin D. However, the dessert should not be relied upon as a significant source of these nutrients.

Minerals

Swiss cake roll contains minerals such as calcium, phosphorus, and iron in limited amounts. Calcium and phosphorus come mainly from the dairy ingredients, supporting bone health. Iron content is modest and varies based on the flour fortification.

Health Considerations and Dietary Impact

Swiss cake roll nutrition has implications for overall health, particularly when consumed frequently or in large quantities. Its high sugar and fat content can contribute to weight gain, increased blood sugar levels, and elevated cholesterol if not balanced within a healthy diet.

Potential Health Risks

Excessive intake of swiss cake roll may lead to:

- Increased risk of obesity due to high caloric density
- Blood sugar spikes, posing challenges for diabetics
- Elevated LDL cholesterol from saturated fat consumption
- Dental issues related to high sugar content

Individuals with specific health conditions should be particularly cautious and consider alternative desserts with lower sugar and fat levels.

Comparing Homemade vs. Store-Bought Swiss Cake Rolls

The nutritional profile of swiss cake roll can differ significantly between homemade and commercial store-bought versions. Homemade swiss cake rolls often allow for ingredient customization, such as using whole grain flour, reducing sugar, or substituting healthier fats.

Store-Bought Varieties

Commercial swiss cake rolls typically contain preservatives, artificial flavors, and higher amounts of sugars and saturated fats to enhance shelf life and taste. These factors can increase the caloric and unhealthy fat content.

Homemade Versions

Homemade swiss cake rolls can be tailored to improve nutrition by:

- Using natural sweeteners or reducing sugar amounts
- Incorporating healthier fats such as olive oil or avocado oil
- Adding fillings with fresh fruits or reduced-fat creams
- Employing whole wheat or alternative flours to increase fiber

Such modifications contribute to a more balanced swiss cake roll nutrition profile and may support better health outcomes.

Tips for Healthier Swiss Cake Roll Options

Enhancing swiss cake roll nutrition is possible through mindful ingredient choices and preparation techniques. These tips help maintain enjoyment while promoting better dietary habits.

- Reduce added sugars by using natural sweeteners like honey or maple syrup in moderation.
- Replace butter with healthier fat alternatives such as coconut oil or nut butters.

- Incorporate fruit fillings instead of high-sugar creams to boost vitamins and fiber.
- Use whole grain or almond flour to increase fiber and protein content.
- Control portion sizes to manage calorie intake effectively.
- Limit consumption frequency to occasional treats rather than daily indulgences.

By applying these strategies, the enjoyment of swiss cake roll can be balanced with nutritional awareness and healthy eating goals.

Frequently Asked Questions

What are the typical calories in a serving of Swiss cake roll?

A typical serving of Swiss cake roll contains around 150 to 200 calories, depending on the brand and portion size.

Is Swiss cake roll high in sugar?

Yes, Swiss cake rolls usually contain a significant amount of sugar, often around 10-15 grams per serving.

How much fat is in a Swiss cake roll?

A standard Swiss cake roll usually contains about 5 to 8 grams of fat per serving, including some saturated fat.

Does Swiss cake roll contain any protein?

Swiss cake rolls have a small amount of protein, typically around 1 to 2 grams per serving.

Are there any vitamins or minerals in Swiss cake roll?

Swiss cake rolls generally provide minimal vitamins or minerals, though some may contain small amounts of calcium or iron depending on the recipe.

Is Swiss cake roll gluten-free?

Most Swiss cake rolls are not gluten-free as they are made with wheat flour,

but gluten-free versions are available in some specialty stores.

Can Swiss cake roll fit into a balanced diet?

Swiss cake roll can be enjoyed occasionally as a treat, but due to its sugar and fat content, it should be consumed in moderation within a balanced diet.

Does Swiss cake roll contain any allergens?

Swiss cake rolls typically contain common allergens such as wheat, eggs, and dairy, so individuals with allergies should check the ingredient label carefully.

How does the nutritional content of Swiss cake roll compare to other cakes?

Swiss cake rolls tend to have fewer calories and fat compared to heavier cakes like cheesecakes but usually have similar sugar content.

Additional Resources

- 1. The Nutritional Guide to Swiss Cake Rolls
 This book offers an in-depth look at the nutritional content of Swiss cake rolls, breaking down calories, sugars, fats, and protein. It explores how different ingredients impact the overall healthiness of this popular treat. Readers will gain insights into making smarter choices when enjoying Swiss cake rolls as part of their diet.
- 2. Healthy Baking: Swiss Cake Rolls Edition
 Focusing on healthier versions of Swiss cake rolls, this book provides
 recipes and nutritional analysis for low-sugar, gluten-free, and vegan
 options. It highlights ingredient substitutions that maintain flavor while
 boosting nutritional value. Perfect for those who want to indulge without
 compromising their health goals.
- 3. Swiss Cake Rolls and Balanced Diets
 This book discusses how Swiss cake rolls can fit into a balanced diet without causing guilt. It examines portion control, nutrient timing, and complementary foods to pair with Swiss cake rolls. Nutritionists contribute insights on maintaining a healthy lifestyle while enjoying sweet treats.
- 4. Understanding Sugar and Fat in Swiss Cake Rolls
 An analytical approach to the types and amounts of sugar and fat found in
 Swiss cake rolls, this book helps readers understand how these ingredients
 affect metabolism and weight management. It offers practical advice on
 moderating intake and recognizing healthier alternatives. Scientific studies
 are cited to back up the nutritional information.

- 5. The Science of Swiss Cake Roll Ingredients
 This book delves into the nutritional properties of common Swiss cake roll ingredients like flour, eggs, cream, and chocolate. It explains how processing and baking affect nutrient retention and bioavailability. Readers interested in food science and nutrition will find this book informative and engaging.
- 6. Low-Calorie Swiss Cake Rolls: Recipes and Nutrition Facts
 Offering a collection of recipes for low-calorie Swiss cake rolls, this book includes detailed nutrition facts for each variation. It focuses on reducing calories while preserving taste and texture. Ideal for individuals monitoring their calorie intake but craving a delicious dessert.
- 7. Swiss Cake Rolls in Weight Management
 This book provides guidance on incorporating Swiss cake rolls into weight
 management plans. It discusses mindful eating strategies, calorie budgeting,
 and the psychological aspects of enjoying desserts. Nutrition experts provide
 tips for balancing indulgence with weight control goals.
- 8. Comparative Nutrition: Swiss Cake Rolls vs. Other Desserts
 A comparative analysis of Swiss cake rolls and various other popular desserts
 in terms of nutritional content and health impact. Readers learn which
 desserts offer better nutritional profiles and how to choose sweets wisely.
 The book also includes charts and tables for quick reference.
- 9. Homemade Swiss Cake Rolls: Nutrition and Wellness
 Emphasizing homemade recipes, this book explores how preparing Swiss cake
 rolls at home can improve their nutritional quality. It offers tips on
 selecting wholesome ingredients and adjusting recipes to enhance vitamins and
 minerals. The book encourages a wellness-oriented approach to baking and
 enjoying Swiss cake rolls.

Swiss Cake Roll Nutrition

Find other PDF articles:

 $\label{lem:https://www-01.massdevelopment.com/archive-library-409/pdf?ID=IqM96-8006\&title=in-psychologic al-research-a-confederate-is.pdf$

swiss cake roll nutrition: Nutrition Frances Sienkiewicz Sizer. 2002

swiss cake roll nutrition: <u>The NutriBase Nutrition Facts Desk Reference</u>, 2001 From abalone to zucchini, this easy-to-use reference provides information that helps monitor the nutritional intake of thousands of food products.

swiss cake roll nutrition: The Calorie Juliette Kellow, 2007 This guide is designed for quick reference and ease of use. It contains full nutritional information, including individual serving sizes, for each food listed. It covers healthy diets, exercise, diet myths and advice for losing weight safely.

swiss cake roll nutrition: Nutrition for Marathon Running Jane Griffin, 2012-05-01

Nutrition for Marathon Running describes how the running body works and explains why performance in a marathon is so highly influenced by what a runner eats and drinks. The special dietary requirements of vegetarians, females, veterans and diabetic runners are all covered as well as information about running in hot and cold climates. By the end of the book, readers should be in no doubt just how important diet is in the training for, and running of, a marathon. The author addresses the following questions and many more: How can I keep hydrated on long training runs? What is the best thing to have for breakfast on the morning of the marathon? Are sports drinks really better than plain water? Why do I always seem to get a cold after running a marathon? What happens at the drinks station on route? The marathon is in the morning but I do all my training in the evening: will this matter?

swiss cake roll nutrition: AQA GCSE Food Preparation and Nutrition Alexis Rickus, Bev Saunder, Yvonne Mackey, 2016-08-22 Exam Board: AQA Level: GCSE Subject: Food & Nutrition First Teaching: September 2016 First Exam: June 2018 Develop your students' knowledge and food preparation skills for the new GCSE; approved by AQA, this title caters to all ability levels, offers detailed assessment guidance and draws on the expertise of the UK's leading Hospitality and Catering publisher*. - Ensures your students understand even the most challenging topics, such as nutrition and food science, with clear, accessible explanations of all subject content and simple definitions of key words - Helps students apply their understanding of food, nutrition and healthy eating with engaging and cost-effective practical food preparation and cooking activities throughout - Supports all abilities and learning styles with varied activities that aid progression, including extension activities to challenge more able learners - Prepares students for Non-Exam Assessment with guidance on the Food Investigation and Food Preparation Assessment *According to the Educational Publishers' Council statistics

swiss cake roll nutrition: AQA GCSE Food Preparation and Nutrition Second Edition Anita Tull, Bev Saunder, Yvonne Mackey, 2024-06-28 This title has been submitted for approval by AQA. Motivate all learners to build their knowledge and skills so they can approach both practical and written assessments with confidence. Written by a leading author team, our new edition textbook has been specifically designed to provide comprehensive, accessible and engaging content for AQA GCSE Food Preparation and Nutrition. - Easily deliver your course with structured and comprehensive coverage of the specification, supporting both specialist and non-specialist teachers - Enable students of all ability levels to progress, with accessible language, clear layout and photographs used throughout to bring the content to life - Help students understand the relevance of food science with revised content, including more scaffolding and guidance on how to apply their knowledge in the context of assessment - Build students' knowledge and skills with key term definitions, study tips and activities, including practical tasks to help them prepare for the NEA component - Consolidate learning with short practice questions that check understanding, plus exam-style questions to help students prepare for assessment, with all answers provided in the book

swiss cake roll nutrition: Chocolate Magic: The Ultimate Chocolate Cookbook Muska Dee, 2025-04-24 Chocolate Magic: The Ultimate Chocolate Cookbook celebrates chocolate as a beloved global delight that unites people across cultures through its comforting, joyful flavor. This book offers an accessible journey into the world of chocolate, featuring recipes for all skill levels, from classic treats to inventive creations. It explores various types of chocolate—milk, dark, white, ruby, couverture, and cocoa powder—highlighting their unique characteristics and culinary uses. With iconic recipes like brownies, chocolate chip cookies, truffles, mousse, and hot chocolate, the cookbook showcases chocolate's versatility and appeal. Designed for both novice and experienced home cooks, it encourages readers to embrace the magic of chocolate in their kitchens, offering inspiration to create, explore, and enjoy. Whether for everyday enjoyment or special celebrations, chocolate becomes more than just an ingredient—it becomes a way to connect, indulge, and make sweet memories. This cookbook is a heartfelt invitation to discover the endless joy that chocolate brings.

swiss cake roll nutrition: Nutrition Concepts and Controversies Frances Sizer Webb, Eleanor

Noss Whitney, 2003 CD-ROM contains: Nutrition Connections by Michelle Grodner.

swiss cake roll nutrition: A Dictionary of Food and Nutrition David A. Bender, 2014-01-23 This leading dictionary contains over 8,000 entries covering all aspects of food and nutrition, diet and health. Jargon-free definitions clearly explain even the most technical of nutritional terms. From absinthe to zymogens, it covers types of food (including everyday foods and little-known foods, e.g. payusnaya), nutritional information, vitamins, minerals, and key scientific areas including metabolism and genomics. An essential online A-Z for nutritionists, food manufacturers, caterers, health-care students, food science/technology students, and anyone who has an interest in, or enjoys, food and wants to find out more about what they eat.

swiss cake roll nutrition: Nutrition for Cyclists Jane Griffin, 2014-11-30 Nutrition for Cyclists is essential reading for all keen riders who want to learn about what, when and how much to eat and drink to improve their performance. This practical book shows cyclists how to design the right diet that will allow them to incorporate a rigorous training regime into a busy lifestyle. With over 30 years' experience of working with sportsmen and women at the highest levels, Jane Griffin explains the background science behind her dietary advice and addresses the day-to-day concerns of cycling enthusiasts. Topics include: the energy requirements of the cyclist; effective meal planning for training and competition; how to stay hydrated and how to rehydrate efficiently; eating to aid recovery from illness or injury; supplements and Ergogenic Aids; how to lose weight and maintain performance and finally, special advice for younger, older, female and vegetarian cyclists. Diet and nutrition are as key a part of cycling as the pedals or chain. Nigel Mitchell, Head of Nutrition British Cycling/Team Sky. Illustrated with 40 colour images and diagrams.

swiss cake roll nutrition: Dictionary of Food Science and Nutrition Bloomsbury Publishing, 2009-01-01 Covering nutrition, dietary requirements, chemistry, preparation and cooking, hygiene, health and safety, commercial food production, labelling, packaging and public health, this dictionary provides clear, informative and up-to-date terms relating to all aspects of food science and nutrition. An escential reference for GCSE and A-level students of food technology, undergraduate students of food science/sports nutrition, students of city and guilds food-related courses, and new recruits to catering, food safety, public health or nutrition.

swiss cake roll nutrition: Gold Medal Nutrition Glenn Cardwell, 2012-05-01 Expanded and updated, the popular Gold Medal Nutrition is back and more relevant to athletes than ever. The fifth edition sports a new look, illustrations, and current discussions of key topics, like what nutrients are needed for peak performance, how best to plan food purchasing and how to control body fat stores and gain muscle. Clear and concise, it is a practical resource for recreational and elite athletes, coaches and health professionals. With the easy-to-follow format in Gold Medal Nutrition, readers can find the advice they need in a matter of seconds. Glenn Cardwell created a resource that contains universal principles that anyone will find useful. In a comprehensive—vet accessible—text, Cardwell explains how to • get enough protein, • find the best nutritional supplements, • eat to bulk up, • select the best pre-sport meals, • drink the best fluids for sports, and • travel well and avoid jet lag. The explanations of the physiology behind fuel intake and muscle contraction will be useful to athletes who want to gain a competitive edge in any sport. The book explains how to build endurance and energy with the right mix of protein, carbohydrate, vitamins and liquids. Particularly helpful are the tips for burning fat, building muscle and losing weight safely and sensibly. Readers will feel more confident eating out, reading food labels and even choosing supplements as they integrate these guidelines into their daily lives.

swiss cake roll nutrition: Examining Food and Nutrition Jenny Ridgwell, 1996 This text has been written to meet the requirements of the revised GCSE Home Economics: Food and Nutrition syllabuses, and introduces students to details of legislation concerning food and nutrition.

swiss cake roll nutrition: Baking Technology and Nutrition Stanley P. Cauvain, Rosie H. Clark, 2019-07-19 A new study of the challenges presented by manufacturing bakery products in a health-conscious world The impact of bakery products upon human nutrition is an increasingly pressing concern among consumers and manufacturers alike. With obesity and other diet-related

conditions on the rise, the levels of salt, fat, and sugar found in many baked goods can no longer be overlooked. Those working in the baking industry are consequently turning more and more to science and technology to provide routes toward healthier alternatives to classic cake, bread, and pastry recipes. With Baking Technology and Nutrition, renowned food scientist Stanley P. Cauvain and co-author Rosie H. Clark present an innovative and much-needed study of the changes taking place in the world of baking. Their discussion focuses on the new avenues open to bakers looking to improve the nutritional value of their products and encompasses all related issues, from consumer preferences to the effects of nutritional enhancement upon shelf-life. Featuring an abundance of new research and insights into the possible future of modern baking, this unique text: Offers practical guidance on developing, delivering, and promoting high-nutrition bakery products Discusses reducing ingredients such as salt, fat, and sugar for improved nutrition while preserving quality and consumer acceptability Explores how wheat-based products can be ideal vehicles for improving the nutrition of major sectors of populations Suggests real-world solutions to problems rising from poorly defined quality guidelines and inadequate dialogue between bakers and nutritionists Baking Technology and Nutrition is an indispensable and timely resourcefor technologists, manufacturers, healthcare practitioners, or anyone else working in today's food and nutrition industries.

swiss cake roll nutrition: *Nutrition Labeling* Betty B. Peterkin, Jennie B. Nichols, Cynthia Cromwell Junker, 1975

swiss cake roll nutrition: *The Calorie, Carb and Fat Bible 2011* Juliette Kellow, Lyndel Costain, Laurence Beeken, 2011 This guide is designed for quick reference and ease of use. It contains full nutritional information, including individual serving sizes, for each food listed. It covers healthy diets, exercise, diet myths and advice for losing weight safely.

swiss cake roll nutrition: Basic Food Preparation (Third Edition) Department Of Food And Nutrition, New Delhi., 2001 Compiled by experienced teachers of dietetics and nutrition, the book provides a variety of recipes, along with information on weights, measures, cookery terms, nutritive value of foods, and methods of preparing highly nutritive meals.

swiss cake roll nutrition: The Elements of the Science of Nutrition Graham Lusk, 1917 swiss cake roll nutrition: Diet and Nutrition Brenda Piper, 2013-12-14

swiss cake roll nutrition: Eduqas GCSE Food Preparation and Nutrition Second Edition Alison Clough-Halstead, Victoria Ellis, Jayne Hill, 2024-07-12 This title has been submitted for endorsement by Eduqas. Build students' knowledge, develop their practical skills and equip them with the tools they need to succeed in Eduqas GCSE Food Preparation and Nutrition. Written by a leading author team, our new edition textbook has been specifically designed to provide comprehensive and engaging content to support all students to progress. - Easily deliver your course with structured and comprehensive coverage of the specification, supporting both specialist and non-specialist teachers - Enable students of all ability levels to progress, with clear layout, concise explanations, study tips and photographs, updated to ensure the content is contemporary and relevant - Build understanding of challenging areas, such as food science and application of knowledge, with revised coverage supported by pedagogy, using accessible language to break down key concepts - Develop students' culinary skills with engaging and cost-effective practical activities throughout - Consolidate learning and prepare for written assessment with short retrieval questions as well as exam practice questions, worked answers, mark schemes and commentary

Related to swiss cake roll nutrition

Calories in Swiss Rolls from Little Debbie - Nutritionix The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2000 calories a day is used for general nutrition advice

Calories in Little Debbie Swiss Cake Rolls and Nutrition Facts Calorie breakdown: 39% fat, 58% carbs, 3% protein. There are 280 calories in 2 cakes (63 g) of Little Debbie Swiss Cake Rolls. Get full nutrition facts for other Little Debbie

Swiss Cake Rolls Nutrition Facts - Eat This Much The amount of calories, carbs, fat, and protein

values for Swiss Cake Rolls (Little Debbie)

Nutrition Facts for Little Debbie Swiss Cake Roll - MyFoodDiary View calories, net carbs, added sugars, sodium, protein, total carbohydrates, fats, vitamins, minerals, and more! **Swiss cake roll Nutrition -** One cup of Swiss cake roll is around 237.5 grams and contains approximately 1125 calories, 8.3 grams of protein, 50.0 grams of fat, and 154.2 grams of carbohydrates

Calories in Little Debbie Swiss Cake Rolls | CalorieKing There are 270 calories in 1 serving, 2 cakes (2.2 oz) of Little Debbie Swiss Cake Rolls. You'd need to walk 75 minutes to burn 270 calories. Visit CalorieKing to see calorie count and

How Many Calories Are In A Swiss Roll - A slice of Swiss Roll, vanilla (Sogo Bakery) contains 220 calories, with 44 carbs, 49 fat, and 7 protein. Vachon Swiss Rolls have 220 calories in 2 cakes (40 g), while Great Value

Calories in Swiss Roll - Nutritionix Calories, fat, protein, and carbohydrate values for for Swiss Roll and other related foods

Calories in Swiss Cake Rolls by Hostess and Nutrition Facts There are 280 calories in 2 cakes of Swiss Cake Rolls from: Carbs 40g, Fat 12g, Protein 2g. Get full nutrition facts

Nutrition Facts for Birthday Cake Swiss Rolls, Birthday Cake Nutrition Facts for Birthday Cake Swiss Rolls, Birthday Cake - View calories, protein, carbs, fats, vitamins, minerals, and more Calories in Swiss Rolls from Little Debbie - Nutritionix The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2000 calories a day is used for general nutrition advice

Calories in Little Debbie Swiss Cake Rolls and Nutrition Facts Calorie breakdown: 39% fat, 58% carbs, 3% protein. There are 280 calories in 2 cakes (63 g) of Little Debbie Swiss Cake Rolls. Get full nutrition facts for other Little Debbie

Swiss Cake Rolls Nutrition Facts - Eat This Much The amount of calories, carbs, fat, and protein values for Swiss Cake Rolls (Little Debbie)

Nutrition Facts for Little Debbie Swiss Cake Roll - MyFoodDiary View calories, net carbs, added sugars, sodium, protein, total carbohydrates, fats, vitamins, minerals, and more! **Swiss cake roll Nutrition -** One cup of Swiss cake roll is around 237.5 grams and contains approximately 1125 calories, 8.3 grams of protein, 50.0 grams of fat, and 154.2 grams of carbohydrates

Calories in Little Debbie Swiss Cake Rolls | CalorieKing There are 270 calories in 1 serving, 2 cakes (2.2 oz) of Little Debbie Swiss Cake Rolls. You'd need to walk 75 minutes to burn 270 calories. Visit CalorieKing to see calorie count and

How Many Calories Are In A Swiss Roll - A slice of Swiss Roll, vanilla (Sogo Bakery) contains 220 calories, with 44 carbs, 49 fat, and 7 protein. Vachon Swiss Rolls have 220 calories in 2 cakes (40 g), while Great Value

Calories in Swiss Roll - Nutritionix Calories, fat, protein, and carbohydrate values for for Swiss Roll and other related foods

Calories in Swiss Cake Rolls by Hostess and Nutrition Facts There are 280 calories in 2 cakes of Swiss Cake Rolls from: Carbs 40g, Fat 12g, Protein 2g. Get full nutrition facts

Nutrition Facts for Birthday Cake Swiss Rolls, Birthday Cake Nutrition Facts for Birthday Cake Swiss Rolls, Birthday Cake - View calories, protein, carbs, fats, vitamins, minerals, and more **Calories in Swiss Rolls from Little Debbie - Nutritionix** The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2000 calories a day is used for general nutrition advice

Calories in Little Debbie Swiss Cake Rolls and Nutrition Facts Calorie breakdown: 39% fat, 58% carbs, 3% protein. There are 280 calories in 2 cakes (63 g) of Little Debbie Swiss Cake Rolls. Get full nutrition facts for other Little Debbie

Swiss Cake Rolls Nutrition Facts - Eat This Much The amount of calories, carbs, fat, and protein values for Swiss Cake Rolls (Little Debbie)

Nutrition Facts for Little Debbie Swiss Cake Roll - MyFoodDiary View calories, net carbs, added sugars, sodium, protein, total carbohydrates, fats, vitamins, minerals, and more! **Swiss cake roll Nutrition -** One cup of Swiss cake roll is around 237.5 grams and contains approximately 1125 calories, 8.3 grams of protein, 50.0 grams of fat, and 154.2 grams of carbohydrates

Calories in Little Debbie Swiss Cake Rolls | CalorieKing There are 270 calories in 1 serving, 2 cakes (2.2 oz) of Little Debbie Swiss Cake Rolls. You'd need to walk 75 minutes to burn 270 calories. Visit CalorieKing to see calorie count and

How Many Calories Are In A Swiss Roll - A slice of Swiss Roll, vanilla (Sogo Bakery) contains 220 calories, with 44 carbs, 49 fat, and 7 protein. Vachon Swiss Rolls have 220 calories in 2 cakes (40 g), while Great Value

Calories in Swiss Roll - Nutritionix Calories, fat, protein, and carbohydrate values for for Swiss Roll and other related foods

Calories in Swiss Cake Rolls by Hostess and Nutrition Facts There are 280 calories in 2 cakes of Swiss Cake Rolls from: Carbs 40q, Fat 12q, Protein 2q. Get full nutrition facts

Nutrition Facts for Birthday Cake Swiss Rolls, Birthday Cake Nutrition Facts for Birthday Cake Swiss Rolls, Birthday Cake - View calories, protein, carbs, fats, vitamins, minerals, and more **Calories in Swiss Rolls from Little Debbie - Nutritionix** The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2000 calories a day is used for general nutrition advice

Calories in Little Debbie Swiss Cake Rolls and Nutrition Facts Calorie breakdown: 39% fat, 58% carbs, 3% protein. There are 280 calories in 2 cakes (63 g) of Little Debbie Swiss Cake Rolls. Get full nutrition facts for other Little Debbie

Swiss Cake Rolls Nutrition Facts - Eat This Much The amount of calories, carbs, fat, and protein values for Swiss Cake Rolls (Little Debbie)

Nutrition Facts for Little Debbie Swiss Cake Roll - MyFoodDiary View calories, net carbs, added sugars, sodium, protein, total carbohydrates, fats, vitamins, minerals, and more! **Swiss cake roll Nutrition -** One cup of Swiss cake roll is around 237.5 grams and contains approximately 1125 calories, 8.3 grams of protein, 50.0 grams of fat, and 154.2 grams of carbohydrates

Calories in Little Debbie Swiss Cake Rolls | CalorieKing There are 270 calories in 1 serving, 2 cakes (2.2 oz) of Little Debbie Swiss Cake Rolls. You'd need to walk 75 minutes to burn 270 calories. Visit CalorieKing to see calorie count and

How Many Calories Are In A Swiss Roll - A slice of Swiss Roll, vanilla (Sogo Bakery) contains 220 calories, with 44 carbs, 49 fat, and 7 protein. Vachon Swiss Rolls have 220 calories in 2 cakes (40 g), while Great Value

Calories in Swiss Roll - Nutritionix Calories, fat, protein, and carbohydrate values for for Swiss Roll and other related foods

Calories in Swiss Cake Rolls by Hostess and Nutrition Facts There are 280 calories in 2 cakes of Swiss Cake Rolls from: Carbs 40g, Fat 12g, Protein 2g. Get full nutrition facts

Nutrition Facts for Birthday Cake Swiss Rolls, Birthday Cake Nutrition Facts for Birthday Cake Swiss Rolls, Birthday Cake - View calories, protein, carbs, fats, vitamins, minerals, and more

Back to Home: https://www-01.massdevelopment.com