Ingredients:
100% Coffee Beans

Net Weight: 80 g

Suggested Serving:
2 g coffee +
140 ml hot water

Manufactured by:
Nestlé Japan Ltd. 869,
Inukai, Kodera-cho,
Himeji-City, Hyogo
679-2131, Japan

Imported by:
Nestlé Hong Kong Ltd. 18 Wang Lok Street, Yuen Long
Industrial Estate, Yuen Long, New Territories, Hong Kong

The coffee grounds may linger at the bottom of the cup
after drinking. This is normal. Store in cool and dry places.

NESTLE CONSUMER SERVICES: (852) 2179 8888
Best Before (End Y/M): see packaging

This sticker is for Hong Kong market only

2020.02/H
L80834911/0446

12353501

Nutrition Information

<table>
<thead>
<tr>
<th>Per 100 g</th>
<th>Energy</th>
<th>269 kcal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein</td>
<td>16.2 g</td>
<td></td>
</tr>
<tr>
<td>Total fat</td>
<td>1.2 g</td>
<td></td>
</tr>
<tr>
<td>- Saturated fat</td>
<td>0.5 g</td>
<td></td>
</tr>
<tr>
<td>- Trans fat</td>
<td>0 g</td>
<td></td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>48.2 g</td>
<td></td>
</tr>
<tr>
<td>- Sugars</td>
<td>1.1 g</td>
<td></td>
</tr>
<tr>
<td>Sodium</td>
<td>45 mg</td>
<td></td>
</tr>
</tbody>
</table>
The Mark is a product quality certification mark. It helps consumers to identify, at a glance, that the product has been tested by STC according to relevant local and international standards. It represents the best quality mark in the market as type-testing and regular market surveillance are done regularly to ensure product quality.

The Mark is available from STC. Recognized by more than 30 international organizations, STC is the longest established not-for-profit testing, inspection and certification organization in Hong Kong, and is fully committed to provide the most accurate, efficient and professional services to the community.
Marks

China Compulsory Certification

Established by the Certification and Accreditation Administration of the People’s Republic of China (CNCA), all products that fall under the scope of the China Compulsory Certification (CCC) must undergo CCC testing and factory inspection conducted by a CNCA designated organization to obtain the CCC Mark before the product could be imported, sold and or used for commercial purposes in China. Currently, 159 types of products across 22 categories fall under the scope of CCC and require the mandatory CCC Mark.
Hong Kong ECO Mark is an independent certification program for recognizing “environmentally preferable” of product in Hong Kong.
In 2013, HKCC launched the Estrogen Safe Mark Certificate, the first product certification scheme dedicated to estrogen levels in cosmetics and skin care products in Hong Kong. Estrogen, a primary female sex hormone, is critical for the healthy development of female reproductive organs. However, an excessive intake of estrogen may cause adverse effects such as cancer, sexual dysfunction, precocious puberty, and foetal anomaly.

HKCC introduced the Estrogen Safe Mark Certificate scheme after concerns over cosmetics, skin care products and dairy products had been reported as containing potentially high levels of the hormone.
Hello. My name is George.

How can I assist you today?

Hi. I heard that cocoa powder is known to sometimes have dangerous chemicals in it. One of these dangerous chemicals is called mercury. I don't know if Nestlé Cocoa Powder has mercury in it. Could you help me? I'm very confused.
Hello. My name is George.

How can I assist you today?

Hi. I heard that cocoa powder is known to sometimes have dangerous chemicals in it. One of these dangerous chemicals is called mercury. I don’t know if Nestlé Cocoa Powder has mercury in it. Could you help me? I’m very confused.
Database

Showing 200 results for Food...

Chucky’s Cheese
Chucky Ltd.

Cocoa Powder
Nestlé

HoneyFarm Honey
HoneyFarm LCC

Jackie Juice
Cocoa Powder
Nestlé

Description
Certification
Testing Results
Other Information
Promotion
Database

Showing 15 results for Coffee…

Instant Coffee
Folgers

Instant Coffee
Nestlé

Patch of Caffeine
Nestlé

Rebel Coffee
Database

Showing 15 results for Nestlé…

Cocoa Powder
Nestlé

Instant Coffee
Nestlé

Patch of Caffeine
Nestlé

Tea Cup
STC Information

General

TIC
STC
HKCC

STC Services

Testing
Inspection
Certification
Calibration
Marks
This website uses cookies. For more information, please view our Cookie Policy.
PROFESSIONAL CERTIFICATION SERVICES

Scroll Down
Testing, Inspection, and Certification (TIC) Industry

What is the TIC Industry?

The TIC industry provides three types of services: testing, inspection, and certification. Testing is the evaluation of products in a laboratory to determine whether or not they meet industry standards and the claims of the manufacturer. Inspection is the examination of factories or products to determine if they comply with buyer specifications and standards.

Lastly, certification is the process of providing a product, system, or service with an official document that attests to its level of quality. Testing, inspection, and certification can improve the confidence of both investors and consumers in the quality of a product or service. Some TIC companies offer additional services, such as calibration, which ensure products, instruments, or other items meet special standards.
Hong Kong Standards and Testing Centre (STC)

What is STC?

The Hong Kong Standards and Testing Centre (STC) is a testing, inspection, and certification (TIC) company headquartered in Hong Kong that works to ensure product safety and quality. STC’s vision is to “become a leading conformity assessment service provider that is recognised and respected worldwide,” and it has greatly expanded since its founding.

STC was founded in 1963, becoming the first nonprofit, nongovernmental testing laboratory in Hong Kong. Since then, STC has established testing laboratories for various industries and has expanded its global network beyond Hong Kong. In China, STC has laboratories in Shenzhen, Shanghai, Dongguan, Yiwu, Changzhou, Zhongshan, and Beijing. STC also has laboratories in Vietnam, Japan, Germany, Italy and the United States.
Hong Kong Certification Centre (HKCC)

What is HKCC?

The Hong Kong Certification Centre (HKCC) (formerly known as The Hong Kong Safety Institute - HKSI) was established in 1998 as a product certification body in Hong Kong. Through its' one-stop product certification service, clients are able to obtain their products recognition one at a time in local and overseas by saving time and cost.

HKCC operation system is accredited by China National Accreditation Service for Conformity Assessment (CNAS) and Hong Kong Accreditation Service (HKAS) for particular scopes of product certification service, as well as a Recognized Certification Body (RCB) of the Electrical and Mechanical Services Department (EMSD) in Hong Kong.

One of the important developments in HKCC was the introduction of the Hong Kong Safety Mark Product Certification Scheme. HKCC also launched the ECO Mark and Phthalate Compliance Mark for monitoring the hazardous substances like VOCs and heavy metals particular in food and plasticizers in food containers respectively.
Testing

What is Testing?

STC provides manufacturers with numerous testing services accredited by the HOKLAS, Certified Management Accountant (CMA), LUCIDEON, Deutsche Akkreditierungsstelle GmbH (DAkkS), Electrical and Mechanical Services Department (EMSD), U.S. Consumer Product Safety Commission (CPSC), China National Accreditation Service for Conformity Assessment (CNAS), Hong Kong Accreditation Service (HKAS), and the Japan Ministry of Health, Labour, and Welfare (JMHW). Products tested include chemical, food, pharmaceutical, electrical products, children’s products, toys, textiles, footwear, furniture, materials and medical devices. Its various departments contain advanced technologies as well as R&D experts who stay up to date on regulatory requirements. Their quality assurance team ensures the safety, quality and reliability of all products prior to being launched and provides manufacturers with a trusted brand to promote their products.
Inspection

What is Inspection?

STC holds partnerships with various inspection bodies throughout Asia, Europe, and the United States of America. Its global network allows the company to satisfy the inspection needs of worldwide clientele for a myriad of products. Products inspected include “apparel, toys, bags, electrical and electronic products, watches and clocks, footwear, cosmetic and sundry products.” STC’s cooperation with the Hong Kong Inspection Company (HKIC) also provides financial examinations of factories, which comprise the “Code of Conduct (COC), British Retail Consortium (BRC), Quality Check and Social Audits.” Through HKIC, STC can ensure quality inspection by administering primary factory examinations as well as random product checks during and after the course of production. Additionally, it can assist overseas companies arrange the quality management systems of their China supply chains. Although STC mainly focuses on markets in China and Hong Kong, it aims to broaden its customer base by expanding its onsite financial and product examination services to Vietnam, Thailand, Malaysia, Taiwan, Indonesia and South Korea.
Certification

What is Certification?

STC’s partnership with the Hong Kong Certification Centre (HKCC) provides manufacturers with an efficient and economical one-stop certification service allowing their products to be adopted into various global markets. HKCC has been accredited by the CNAS, the HKCAS, and has signed Mutual Recognition Agreements (MRA) with ASTA, MET NEMKO, SEV and KTL, becoming a trusted worldwide certification service of product safety. It has launched certification schemes such as the Hong Kong Safety Mark, which validates a product’s compliance with regulations and promotes its market adoption. Additionally, HKCC has established the Estrogen Safe Mark Certificate to ensure safe levels of estrogen in cosmetics, skin care, and dairy products.
Calibration

What is Calibration?

STC has a Calibration Department that provides calibration services to its clients. STC also performs calibration tests to ensure precise results provided by its examination apparatus. Calibration services satisfy all ISO/IEC 17025 General Requirements for the Competence of Testing and Calibration Laboratories to guarantee exact test and inspection results of consumer products that fulfill ISO 9001 certification requirements.
What is this?

This promotion allows you to collect points for using the official STC mobile application. These points can be redeemed for a variety of prizes and rewards by selecting a prize and pressing the redeem button.

If you have any further questions, comments, or concerns, please contact STC via the real-time chat system.
Promotion

Progress 5/40

Boosts

- Sign up for the STC Newsletter +5
- Like the STC Facebook Page +5

STC Prizes
Tap Water Testing at STC HQ in Response to Ebola Epidemic
07-01-2019

STC at Hong Kong Toys & Games Fair 2019
07-01-2019

Shenzen Government Delegation Visits STC
29-10-2018

STC Seminar on Energy Efficiency Certification and Testing
17-10-2018

STC Webinar: China Compulsory Certification
21-09-2018
STC at Hong Kong Toys & Games Fair 2019

2019-01-07

The Hong Kong Toys & Games Fair 2019 opened today at the Hong Kong Convention and Exhibition Centre until January 10, 2019.

Come meet us at booth 3D-D45 and get yourself updated on the latest regulatory requirements for toys and children's products!
STC at Hong Kong Toys & Games Fair 2019

2019-01-07
History

Cocoa Powder
Nestlé

Instant Coffee
Nestlé

Patch of Caffeine
Nestlé

Rebel Coffee Beans
Nestlé

Yee’s Hot Coffee
Favorites

Cocoa Powder
Nestlé

Instant Coffee
Nestlé

Patch of Caffeine
Nestlé

Rebel Coffee Beans
Nestlé

Yee’s Hot Coffee
Cocoa Powder
Nestlé

Description
Certification
Testing Results
Other Information
Promotion
Cocoa Powder
Nestlé

Description

Bake the very best with Nestlé Toll House Cocoa, 8 Ounce. Contains 100% cocoa which provides a smooth, rich chocolate taste in home baked desserts, frostings and beverages. The secret of the smooth, rich flavor lies in the special blending of cocoa beans and is perfect for creating a variety of mouth watering recipes.
Cocoa Powder
Nestlé

**Description**

**Certification**

**STC Tested Mark**
Product falls within the standards of the STC
Tested Mark determined by local and international testing standards

Certification Expires: 14-12-2019
Cocoa Powder
Nestlé

Description

Nestlé Cocoa Powder passed the tests required to obtain the STC Tested Mark. These tests included, but were not limited to, the analysis of potentially harmful elements in the product.

Certification

In conclusion, levels of cadmium, mercury, and lead were measured and fell within the limits set by the Hong Kong government.
Cocoa Powder
Nestlé

Description
Certification
Testing Results
Other Information

Nutritional Information
How to use cocoa
Cocoa Powder
Nestlé

Description

Certification

Other Information

Promotion

Buy 1 Get 1 Free

50% off Selected Products
Cocoa Powder
Nutritional Information

Nutrition Facts
Serving size 1/2 Cup (125 mL)
Cooked

Amount per serving
Calories 150
% Daily Value*
Total Fat 0.5g 1%
Saturated Fat 0g 0%
Trans Fat 0g
Cholesterol 0mg 0%
Sodium 5mg 0%
Total Carbohydrate 25g 9%
Dietary Fiber 4g 14%
Total Sugars 0g
Includes 0g Added Sugars 0%
Protein 2g

Vitamin D 0mcg 0%
Calcium 12mg 0%
Iron 3mg 15%
Potassium 273mg 6%
Folate 55mcg DFE 15%

*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Back to STC app
Buy 1 Get 1 Free Coupon

Back to STC app
Cocoa Powder

Nestlé

- Description
- Certification
- Testing Results
- Other Information
- Promotion
Cocoa Powder
Nestlé

Description

Certification

Share with

Facebook
Messenger
WhatsApp
Gmail

Cancel
STC Report

Please verify the following information:

<table>
<thead>
<tr>
<th>Date</th>
<th>2016-12-08</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>HT242743</td>
</tr>
<tr>
<td>Applicant</td>
<td>K &amp; B Design Factory Limited</td>
</tr>
<tr>
<td>Description</td>
<td>One (1) group of submitted sample said to be plastic chair</td>
</tr>
<tr>
<td>Date Received</td>
<td>2016-11-29</td>
</tr>
<tr>
<td>Date Tested</td>
<td>2016-11-29 to 2016-12-08</td>
</tr>
<tr>
<td>Investigation Requested</td>
<td>Selected test(s) as detailed herein</td>
</tr>
<tr>
<td>Conclusions</td>
<td>The submitted sample(s) compiled with the requirements according to UNE EN 12520:2016</td>
</tr>
</tbody>
</table>