

1.Extract from <u>SEC Exempt Resolution No. 2142</u>, dated 10/31/2012.

- 1. The electrical and fuel products that are marketed in the country and that are subject to the obligation established in article 3°, N° 14, of law N° 18.410, shall have a Certification Marking, according to the following requirements:
 - The Certification Mark of the products subject to certification shall comply with the minimum design dimensions described in the third resolution of this administrative act.
 - The Certification Mark shall be printed or adhered in a visible place and shall not interfere with other marks.
 - The use of the Certification Mark defined in this resolution, shall allow to be exempted from the obligation of marking the Approval Certificate No. established in the respective test protocols of products submitted to certification, only when such marking is printed or adhered to the body of the product.
 - The Certification Mark may be used in advertising as long as it is made with products that have the corresponding certification.
- 2. The "E-Declarador Trámite de Productos" system, at the moment of confirming the certification process, shall make available the label with the corresponding code and the Certification Body shall be responsible for providing the design to the applicant for printing and subsequent placement on the product.
- 3. Establish, for the Certification Marking of electrical and fuel products, the labels indicated in ANNEX I of this resolution, having as construction criteria and parameters the technical standard ISO/IEC 18004:2006-09-01. Such labels may be used alternatively, depending on the contrasts produced in relation to the colors of the product, without prejudice to the possibility of using black and white.
- 4. The label shall be clearly legible and durable. Compliance with this requirement shall be verified in accordance with clause 7.14 of IEC 60335-1 ed5.0 (2010-05): Household and similar electrical appliances Part 1: General requirements.
- 5. Certification Bodies shall verify that electrical and fuel products comply with the Certification Marking.



FCB190_01: EN SEC Marking



2.ANNEX I

Label design.

Sello

Tamaño Mínimo Etiqueta: 22x30 milímetros



Caracteres: Máximo 13 caracteres Margen mínimo debajo de número de Certificación: 1 milímetro



Zona Quieta El Código QR debe tener 3 milimetros de zona libre en cada uno de sus lados

Colores

Azul Pantone 648 C Celeste Pantone Cyan C Negro





Sello opcion 2

Tamaño Mínimo Etiqueta: 22x30 milímetros

Margen mínimo sobre logo SEC : 1 milímetro



Número de Certificación Caracteres: Máximo 13 caracteres Margen mínimo debajo de número de Certificación: 1 milímetro



Zona Quieta El Código QR debe tener 3 millmetros de zona libre en cada uno de sus lados

Colores

Azul Pantone 648 C Celeste Pantone Cyan C Negro





3.Summary.

Independent of the Certification System applied to obtain the Approval Certificate.

The product must have the following:

- Year and month of product manufacture and/or serial number or other means of traceability, which must be marked on the body of the product.
- Country of manufacture.
- Certification Marking, according to <u>Exempt Resolution No. 2142, dated 31-10-2012</u>.

Option 1

Option 2



QR Code Size: 16x16mm. 3 mm **Free zone** on each side. **Minimum upper and lower margin** of 1mm. **Numbers:** Maximum 13 characters. Arial, size 7 point. **Colors:** Blue Pantone 648 C Light Blue Pantone Cyan C Black

When the approval is registered in the SEC's e-Declarator system (procedure carried out by DEKRA), the QR code is generated and sent to the customer.