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# Dominican Republic FAIRS Country Report Annual 2007

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# **Report Highlights:**

Updated on 8/9/2007. Section I-VII and IX. As reported in DR7014, the Norms and Standards Directorate (DIGENOR) plans to establish requirements for Spanish labeling in Nordom 53. DR-CAFTA was implemented on March 1, 2007. According to the agreement, the regulatory process should become more transparent.

Includes PSD Changes: No Includes Trade Matrix: No Annual Report Santo Domingo [DR1]

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"This report was prepared by the Office of Agricultural Affairs of the USDA/Foreign Agricultural Service in Santo Domingo, Dominican Republic for U.S. exporters of domestic food and agricultural products. While every possible care was taken in the preparation of this report, information provided may not be completely accurate either because policies have changed since its preparation, or because clear and consistent information about these policies was not available. It is highly recommended that U.S. exporters verify the full set of import requirements with their foreign customers, who are normally best equipped to research such matters with local authorities, before any goods are shipped. FINAL IMPORT APPROVAL OF ANY PRODUCT IS SUBJECT TO THE IMPORTING COUNTRY'S RULES AND REGULATIONS AS INTERPRETED BY BORDER OFFICIALS AT THE TIME OF PRODUCT ENTRY."

#### Section I. FOOD LAWS

Overall, the food laws in the Dominican Republic have not restricted trade for U.S. products. The DR-CAFTA agreement in March 1, 2007 provides that the country will make public its laws, regulations, procedures and administrative rulings of general application respecting any matter covered by the Agreement (CAFTA\_DR Layman's Guide, USAID). It is believed that the Agreement will help the country to streamline procedures and update legislation which should facilitate trade for all partners.

The Environment and Food Control Division of Ministry of Public Health (SESPAS), is responsible for implementing the General Health Law 42-01. This is a general food safety law and has limited impact on U.S. food products exports. This law includes that all or imported products must be registered. Product samples shipped via express mail or parcel post are not subject to the registration process although they are subject to sanitary regulations and normal customs procedures.

The specific sections in 42-01 which relate to food products are: Decree 2430 from 1984, Ruling for meats and meat products for Export; Order 528-01, General Ruling for Risk Control of Foods and Drinks in the Dominican Republic; and Order 2332, ruling for Hotels, Bars and Restaurants. Currently, the Ministry is drafting degrees to cover poultry and poultry products, good manufacturing practices, and fish and fish products.

The Ministry of Agriculture is responsible for animal and plant health and also has a section for food safety. Most of the challenges experienced by U.S. exporters relate to phytosanitary and zoosanitary issues.

#### Section II. LABELING REQUIREMENTS

- A. General Requirements
- 1. Scope of the labeling law

The NORDOM 53 contains the labeling requirements of the country. The office of the Norms and Standards Directorate (DIGENOR) of the Ministry of Industry and Commerce and SESPAS are responsible for regulating this law. The regulation establishes the mandatory requirements for labels of prepackaged individual and boxed foods. The label must contain the following information: name, ingredients' list, net & dry weights (in International Units, such as: kg, ml, etc.), manufacturer name and address (manufacturer, processor, importer, exporter or retailer), industrial and sanitary registration numbers, country of origin, lot number, and instructions for use. The full text of NORDOM 53 is included in Appendix V. The label must be in SPANISH – stickers or multilingual labels are accepted. Please note U.S. labeling standards have been accepted but the text should be reviewed as it basically follows the *Codex Alimentarius* standard.

English labels have been accepted since the regulation was established about 10 years ago. However, in March 2007, DIGENOR announced in the press that strict enforcement of NORDOM 53 will begin by November 21, 2007.

This label must be applied prior to the point of sale at the retail level. Bulk commodities, cosmetics, tobacco products, wine, and distilled spirits are exempted from the Spanish labeling requirement.

U.S. standards of labeling have not being considered false or misleading in the Dominican Republic. The DR generally shares and accepts the U.S. "Recommended Daily Intake (RDIs)" standards from the United States. Shelf-life requirement have been occasionally questioned in the past by Customs (yogurt's short life), but accepted and shelf life information must be on the label.

# B. Requirements Specific to Nutritional Labeling

The standard U.S. nutritional fact panel is accepted and often used as a valid reference. It is a voluntary regulation, but it is not mandatory. The details, such as saturated fats, fiber content, sodium content, "light", as the new necessities in health foods, etc., are not considered nor included in the current requirement.

The Government, within the Ministry of Public Health (SESPAS) has a Food Control Division and it is responsible for claims at their legal department. These claims could be included as part of the labeling when the product registration takes place.

# Section III. PACKAGING AND CONTAINER REGULATIONS

There are no special packaging requirements or preferences under the current ruling. As a general rule, packing and container materials must be made of harmless material, free from substances that could affect product safety. Likewise, packages must be manufactured to preserve the product's sanitation and composition throughout its useful life.

Specific container size is not regulated nor controlled by government authorities, the market dictates preferences. Under the current regime, City Hall does not have any municipal waste disposal laws in place, which impact imported products. In addition, there are no restrictions in the use of any type of plastic, such as polyethylene, polypropylene, polyvinyl chloride nor any other type of single or multi component synthetic packing material.

#### Section IV. FOOD ADDITIVE REGULATION

The Dominican Food regulation defines a "Food Additive" as any substance that is not consumed normally for nutritional value, nor used as a typical hyperdient in food, and does not have any intrinsic nutritional value. The additive's purpose in the product is to reach a state or characteristic that the food does not naturally possess (such as enhanced color, taste, or shelf life). Said additive could be included in the processing of the product or in the treatment of the packaging. Also, if there is something in the manner of transporting or storing the product that changes the chemical integrity of the product, it must be noted. This term does not refer to contaminants or substances added to maintain or improve the nutritional value of the products.

The DR recognizes and accepts as safe the list from the CODEX approved food additives for imported foodstuff. If a new additive is to be added to the local additive list, DIGENOR at the corresponding technical committee has public forums, defines a preliminary standard, and develops a norm.

DIGENOR, is preparing a draft standard for NORDOM 622: Food Additives and Contaminants. This refers to labeling food additives for free sale. In addition, DIGENOR is preparing a second draft of NORDOM 623: Food Additives and Contaminants: Natural aromas. Both draft proposals are available in Spanish.

#### Section V. PESTICIDE AND OTHER CONTAMINANTS

Dominican pesticide regulations are based primarily on U.S. EPA regulations and CODEX, and, in general, the Dominican Republic accepts US and EU standards. Nonetheless, the Ministry of Agriculture is in charge of regulating pesticide uses and residues in foodstuffs. Every chemical, biological, biochemical, or related substance for agricultural use must be registered at the Ministry of Agriculture. Registration requirements may be waived for products in transit, products used in research, and products used to combat specific phytosanitary problems. The requirements and procedures for registration, importation, exportation, production, storage, distribution, transportation, repackaging, mixing, research, sale and use of these substances are described in the *Technical Regulations* for each type of agricultural input, including pesticides, fertilizers, biological and biochemical substances, and related agricultural substances.

The following laws, acts and decrees, which are the most important regulations concerning pesticide use. They are contained in Law 311-68, SEA Regulation 322-88, Decree 217-91, and SEA Resolutions 10-97 and 11-97 as well as the General Health Law 42-01 and its orders.

A list of approved pesticides can be obtained from the Department of Plant Health (for address, see the contact section of this report).

#### Section VI. OTHER REGULATIONS AND REQUIREMENTS

For most livestock, poultry and dairy products, grains and legumes the Livestock Directorate or Plant Health Department of the Ministry of Agriculture (SEA) issues a zoo-or phytosanitary certificate. This is also called a "non-objection phytosanitary certificate".

All companies and imported products are required to register with the Ministry of Industry and Commerce and the Ministry of Public Health The industrial registration number is

required per the labeling law (NORDOM 53). If forms are approved, registration should be completed within 5-20 days.

The Environmental Health Directorate of the Ministry of Public Health, orders that foreign commercial food products in the country must be registered as required by Health Law 42-01 and Order 528-01: Food and Beverage Risk Control Unit. In addition to Certificate of Free sale from the country of origin, the company must have a legal representative to which the certificate will be issued. After all the required documentation is in place and a US\$ 120 fee is paid, a sanitary certificate will be issued within 30-90 days.

The Livestock Department of the Ministry of Agriculture (SEA/DIGEGA) is responsible for promoting the rational use and conservation of natural resources and endangered species. DIGEGA regulates the import and export of endangered species, animals and plants, under the Convention of the International Trade in Endangered Species of Wild Flora and Fauna (CITES).

#### Section VII. OTHER SPECIFIC STANDARDS

# Weights and Measures

International Units are required. Nonetheless, units and measures used in the Dominican Republic have not being standardized. Weight measures use pounds at the retail level, and quintals (hundred weight – 100 lbs.) are frequently used as a wholesale unit. Metric tons and kilos are used, but short tons (2,000 lbs.) are standard for sugar related use. Volume units, such as gallons (3.8 liters), botellas (one quart), and cuartillos (pint) are often used. At the same time, liters and cubic meters are found frequently. For linear measurements, although the Dominican Republic uses metric system, it uses meters and feet units in construction.

#### **Radiated Foods**

Under the general labeling regulation (NORDOM 53), labels of products that have been irradiated must indicate such treatment in a place near the product name. The use of the international sign is optional, but whenever it is used, it must be placed near the product name. When an irradiated product is used as an ingredient, it must be declared in the list of ingredients. Also, when a product is made of only one ingredient and this is prepared with irradiated raw materials, the undergone treatment must be specified on the label.

# **Novel Foods: Genetically Modified Organisms (GMOs)**

GMOs are accepted. Currently, there are no provisions in Dominican laws for genetically modified products, although the Dominican Republic became signatory of the Cartagena Protocol in early 2006. There are no regulations in place regarding Genetically Modified Organisms (GMOs) neither from the Ministry of Environment nor from the Ministry of Public Health.

A draft of the environmental law following CODEX standards is being considered for further discussion.

#### Section VIII. COPYRIGHT/TRADEMARK LAWS

Trade names and trademark registration is regulated in the Dominican Republic by Law No. 20 of 2000. This law establishes the requirements for registration, the time limits, and taxes to which the petitioner is subject.

Anyone who wishes to register a trade name or trademark must determine the availability of the name or mark in the desired class with the Ministry of Industry and Commerce. If the name is available, the Ministry will issue a certificate of availability, valid for 30 days, during which the petitioner must apply for the desired registration. The applicant must submit an application letter for registration to the Ministry. It must contain the petitioner's name, profession, address, and nationality. If the petitioner resides in the Dominican Republic, identification card number or passport number is required. If the petitioner is a corporation, this information must be submitted with respect to an official of the company.

When a legal representative submits the request, the information must be given for the legal representative. If the power of attorney was granted abroad, a copy of the power of attorney must accompany the application, duly certified by the authorities (nearest Dominican Consulate).

The application, furthermore, must contain a detailed description of the following: (1) all the elements that characterize the trademark or trade name being registered; (2) the type of business for which the trademark or trade name will be used; (3) the products, goods or business to which the mark or name will be applied; (4) the period of time for which the petitioner wishes to register the mark or name. For registration of a trademark, the petitioner must indicate the class corresponding to the product, according to the classification prescribed in Law 20-00. This classification does not necessarily conform to the international classification established by the Convention of Trademarks and Trade names.

The petition must be accompanied by four or more samples of facsimiles of the mark or name being registered, together with a detailed explanation of what the mark or name is requested. The petitioner cannot include in one registration application a name or mark that protects different products.

Brand or name may be registered for ten years. Once a trade name or trademark is registered, the petitioner is guaranteed the exclusive right to use the mark or name for the requested period of time. This registration period can be extended or renewed for equal periods. There are cases in which the name or trademark can be contested if improperly registered.

#### Section IX. IMPORT PROCEDURES

The importer contacts a Customs Agent or Broker, since according to the General Customs Law, the customs agent is the recommended person authorized by the Customs Department (DGA) to provide customs services. Procedure generally takes 3-5, or up to 20 days. Import-related procedures can be summarized as follows:

- The Custom Agent fills a "merchandise product list" on a form 3480. If more than nine items, an additional form 3480a is added.
- The importer provides the customs agent with the following documents: Commercial invoice, bill of lading or airway bill depending on the transportation means to be used,

- Certificate of Origin and copy of the importer's identification documents (passport, cédula or legal identification in the case of a business entity) to request Custom Verification.
- Custom Verification: an inspector, a verifier and a supervisor, and the Customs Agent do the actual inspection.
- The customs agent classifies the imported product list and determines the type of noobjection certificate (zoo, phytosanitary, etc.), if any, are required. There is a fee for verifying SEA documentation.
- Once the necessary permits have been processed and inspected, the Customs Agent submits the documentation to the Customs Office for duty payment.
- Payment is made.
- Shipping agents require a DEPOSIT from the Customs Agent paid to Despacho Portuario Hispaniola to assure containers are returned to port within 7 days.
- Port Authority Service Charge for port services. Based on the BL, there is a service charge, which is between RD\$ 700-1200/container.
- Finally, an additional service charge for DGA of US\$ 100/40-foot container or half for a 20-foot container.
- Port Authorities release the product.

#### APPENDIX I - GOVERNMENT REGULATORY AGENCY CONTACTS

# **Industry and Commerce Secretariat**,

# Industrial Property Office (ONAPI)

Av. Mexico esq. Leopoldo Navarro

Ed. Gubernamental J.P. Duarte, 1er. Piso

Santo Domingo, Dominican Republic

Tel: (809) 567-7474

Lic. Enrique Ramirez, Director

# Dirección Industria y Comercio Interno

Av. Mexico esq. Leopoldo Navarro

Ed. Gubernamental J.P. Duarte, 7mo. Piso

Santo Domingo, Dominican Republic

Tel: 809-685-5171 x260/255/253

# Norms and Standards Bureau (DIGENOR)

Edificio Oficinas Gubernamentales, 11<sup>th</sup> Floor

Avenida Mexico

Santo Domingo, Dominican Republic

Tel: (809) 686-2205/06/07

Fax: (809) 688-3843

Email: digenor@verizon.net.do

Contact: Dr. Julio Santana de León, Director

#### **General Customs Directorate**

Av. Mexico, Edificio Impuestos Internos Santo Domingo, Dominican Republic

Phone: (809) 688-7070 ext. 258 and 259

Fax: (809) 687-3486

Miguel Cocco, General Director

Web: www.dga.gov.do

# Investment and Promotion Center [Centro de Promoción e Inversión (CEI-RD)]

Plaza Independencia,

Santo Domingo, Dom. Rep.

Tel: (809) 530-5505 Fax: (809) 530-8208

Contact: Eddy Martínez, Director Web page: <a href="https://www.cei-rd.gov.do">www.cei-rd.gov.do</a>

# Secretariat of Agriculture,

#### Livestock Department (Dirección General de Ganadería)

Ciudad Ganadera, Ave. George Washington

Santo Domingo, Dominican Republic

Tel: (809) 535-9689, ext. 223,

Fax: (809) 533-5863

Contact: Dr. Angel Faxas, Director

# Animal Health Division, Livestock Department (Sanidad Animal)

Ciudad Ganadera, Avenida George Washington

Santo Domingo, Dominican Republic Tel: (809) 535-9689, ext. 223,

Fax: (809) 533-5863

Contact: Dr. Ramon Quiñones

#### Plant Health Division (Sanidad Vegetal)

Autopista Duarte Km. 6 1/2, Jardines del Norte

Santo Domingo, Dominican Republic Tel: (809) 547-3888, ext. 3786

Fax: (809) 227-1268

Contact: Luis Garrido, Director

# Secretariat of Public Health Secretariat (SESPAS)

Quality Control and Risks for Food and Beverages (Control de Alimentos)

Avenida San Cristobal, esquina Avenida Tiradentes

Santo Domingo, Dominican Republic Tel: (809) 541-3121, ext. 2204

Fax: (809) 544-2083

Contact: Dr. Salvador Hiciano

# **Price Stabilization Institute** (INESPRE)

Avenida Luperon, esquina 27 de Febrero, Plaza Independencia, D.N.

Santo Domingo, Dominican Republic

Tel: (809) 530-0020 Fax: (809) 530-0343

Contact: José Francisco Peña Guava, Executive Director

#### **Dominican Sugar Institute (INAZUCAR)**

Avenida Jimenez Moya #39

Santo Domingo, Dominican Republic

Tel: (809) 532-5571 Fax: (809) 533-2402

Contact: Faustino Jimenez, Director

#### National Commission for Livestock Production (CONAPROPE)

Edificio B, Ciudad Ganadera, Avenida George Washington

Santo Domingo, Dominican Republic

Tel: (809) 535-6866 Fax: (809) 227-1268

Contact: Dr. Rhadamés Silverio, Director

# APPENDIX II - LOCAL CONTACT

Foreign Agricultural Service (FAS), U.S. Embassy Ave. Pedro Henríquez Ureña #133, 4<sup>th</sup> floor Edificio Empresarial Reyna I Santo Domingo, Dominican Republic

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For further information, check the FAS web site <a href="www.tas.usda.gov">www.tas.usda.gov</a> or our web site <a href="www.tasemb.gov.do/FAS">www.tas.usda.gov</a> or our web site <a href="www.tasemb.gov.do/FAS">www.tas.usda.gov</a> or our web site <a href="www.tasemb.gov.do/FAS">www.tas.usda.gov</a> or our web site <a href="www.tasemb.gov.do/FAS">www.tasemb.gov.do/FAS</a>. Please, also check other food market related reports for the Dominican Republic including: the Exporter Guide; Food Processing Ingredients Sector; Retail Food Sector and Hotel, Restaurant and Institutional Sector.

#### APPENDIX III - PESTICIDE REGISTRATION PROCEDURE

In general, the Dominican Republic accepts United States and the European Union Standards for Pesticides and other contaminants regulations. The Dominican Public Health Secretariat is responsible for assuring that the Maximum Residue Levels (MRL) in foodstuff remains at acceptable levels. Nonetheless, due to the limitations at the Secretariat and laboratories that can perform such analysis, the regulatory frame is very weak.

Outside the Ministry of Agriculture, there is very little information on pesticides registration in the Dominican Republic (only 5: Aldrin, Chlordane, Chlordimeform, Dieldrin and Heptachlor are registered in an international database such as PAN Pesticide database). Nonetheless, the Secretary of Agriculture (SEA) is responsible for registration of, manufacturing of, commercial sales of and distribution of pesticides in the country. SEA internal Ruling 322-1988 Regulates the Use and Control of pesticides contained in Law 311, which Regulates the Manufacturing, Packaging, Storing, Importing and Commercial Sales of Pesticides and Similar Products, issued on 22/05/1968.

Commercial and local manufactured pesticides must be registered at Pesticide Registration Unit at the Plant Health Department, Secretary of Agriculture with appropriate documentation. The company registration procedure can move in two directions: as a representative (no warehouse) and as a distributor (warehouse and technical personnel).

A representation company must register for a fee (US\$ 265) with an appropriate form (documents include copies of the Company's legal constitutional credentials, Commercial Name registration from the Ministry of Industry and Commerce and the represented Company information and affidavit and its legal representative information [lawyer]) and then register the products individually for a five-year term. This procedure requires 1-2 weeks. After the company's has been registered, each product file has to be deposited for a five-year period for a second fee a product fee of US\$ 150, and half of this amount thereafter for the renewal of a five-year term. The product registration fee with all the appropriate documentation in place takes 3-6 months to process.

In case of a distribution company for Importing or manufacturing pesticides (documents include copies of the Company's legal constitutional credentials, Commercial Name registration from the Ministry of Industry and Commerce and the represented Company information and affidavit and its legal representative information [lawyer] an information of their technical director), again the company must register first as a pesticides supplier for a fee (US\$ 625). This procedure requires after all the required documentation, 3-6 weeks. After registering the company, each product has to be registered for a five-year period for a second fee (US\$ 150) and half of this amount thereafter for the renewal of a five-year term. The product registration fee with all the appropriate documentation in place takes 3-6 months to process.

All products for registration require laboratory testing. Due to local laboratory facilities limitations, documentation to ensure conformity to import standards and test results is generally sufficient to fulfill the requirements. For product sample shipments, upon company request, Pesticide Registration Unit must issue an import authorization before arrival. This document must be presented at customs before release of the samples.

In principle, the Pesticide Registration Unit should monitor the distribution at the retail/wholesaler level, but due to infrastructure limitations, the ministry does it on a case-by-case basis.

# APPENDIX IV - Labeling Standard NORDOM 53

The current national standard (NORDOM 53) labeling requirements, which is in place but will be enforced on November 21, 2007, requires Spanish language and must include the following:

#### 1. Food Name

a) The name of the product must indicate its true nature, and usually should be specific, not generic.

When, according to the Codex or to a national norm, there are several names for the same product, at least one of these names must be used.

In other cases, the name prescribed by the National Legislation must be used.

When the above names are not available a common name should be used, as long as it does not deceive the consumer.

In the label, any phrase or sentence needed to clarify the nature of the product, such as kind of covering, presentation of the product or any special treatment (like dehydration, reconstitution or smoked), must be placed close to the name of the product.

# 2. Ingredients list

In all cases, except when the product has only one ingredient, an ingredient list must appear in the label.

The list must have an appropriate title with the word "ingredient" included.

The ingredient list should be given, in a decreasing order, by the weight of the ingredient, when the food was manufactured.

When an ingredient is a combination of two or more product additives, this ingredient (compound ingredient) can be listed as one, as long as it goes with a list (in parenthesis) of its individual constituents in decreasing order of proportions. When a compound ingredient, which has a name from the Codex or from a national norm, has a 25 percent share (or less) of the total product, its ingredient list does not need to be specified, except for the food additives that have a technological function in the final product.

If water is added, it must be indicated in the list of ingredients, except when the water is part of ingredients, such as broth in a food product, and declared as such in the list of ingredients. It is not necessary to declare water or other volatile ingredients that may evaporate during the production process.

As an alternative to the general dispositions of this section, for dehydrated or condensed foods destined for reconstitution, the ingredients can be listed by order of proportions in the reconstituted product, as long as the list includes a sentence, such as "Product ingredients when prepared following the instructions on the label."

The following generic names for the ingredients that belong to the corresponding classes can be used (see standard).

As an exemption, the following products must be specified by their specific names: pork fat, butter and bovine fat.

When listing food additives belonging to different classes, the following generic names (together with the specific name according to the Codex or to the National Legislation) must be used: Agglutinant(s); Antioxidant(s); Dyes(s); Emulsifier(s); Aroma enhancer(s); Glossy agent(s); Preserving substance(s); Stabilizer(s); Thickener/gel agent(s); Antisparkling(s); Flour treatment agent(s); Artificial sweetener(s); Acidity regulator(s); Propellant(s); Yeast(s); and Emulsifier salt (Only in case of melted cheese and its by-products).

For food additives belonging to the same class, which are listed in the Codex and authorized for use, the following generic names can be used (a new norm is being drafted to include these products (NORDOM 622).

Aroma(s) Chemically modified starch. The "aromas" can be classified as: naturals, similar to naturals, artificial or a mix of them. A new norm is being drafted (NORDOM 623)

<u>Food Preparation, cooperator and food additive transfer</u>. Any food additive that has been used as a part of the ingredients of a compound ingredient or in the product's raw materials, and that has a technological effect in the final product, must be included in the list of ingredients.

The food additives transferred to the food in small quantities, and the elaboration should be completed properly.

# 3. Net weight and drained weight

The net weight must be in units of the International System.

The net weight must be declared as follows:

- i. Volume, for liquid foods
- ii. Weight, for solid foods
- iii. Weight, for semi-solid and viscous foods

In foods preserved in a liquid environment, in addition to the net weight, the drained weight must also be declared. Liquid environment will be understood as: water, sugar or salty water based solutions, fruit and vegetable juices and vegetables preserved in vinegar.

#### 4. Name and Address

The name and address of the producer, wholesaler, importer, exporter or retailer must be written on the label.

#### 5. Industrial and Sanitary Registration

# 6. Country of Origin

The country of origin must be printed on the label. When a product's nature is changed in a second country because of any process change, the second country must be reported as the country of origin.

#### 7. Lot Identification

Each container must have a clear and distinct identification specifying the manufacturing company and a lot number.

# 8. Date and Preserving Instructions

Unless the Codex, or one individual national norm specifies it, the date declaration should include:

- 1) The "best before" date (minimum duration date) should be used.
- 2) This date must have at least the following:

Month and day for products with a minimum shelf life of less than three months.

Month and year for products with a minimum duration of more than three months. If the month is December use only the year.

- 3) The date declaration must have the words "Best if consumed before...", for cases other than the ones in 2.
- 4) The sentence must be accompanied by:

The date itself.

A reference to the place where the date is printed.

The day, month and year must be numbers not code. The month can be abbreviated using letters in countries where this practice does not confuse the consumers.

As an exception to 4.7.1 (I) the following products will not need the minimum duration date. These are:

Fresh fruits and vegetables, including fresh potatoes (not peeled or cut);

Wine, sparkling wines, fruit wines and sparkling fruit wines; Alcoholic beverages with more than 10 percent of alcohol by volume; Bakery products that must be consumed within 24 hours; Vinegar; Salt (for food); Solid sugar; Candy products; Bubble gum; Specific products, as determined by the Products Committees, national or Codex; Any special instructions in order to preserve the product until that date must be printed on the label.

# 9. User Instructions

Instructions on how to use the product must be printed on the label (especially if the product needs to be reconstituted).

# 10. Additional Requirements

#### a. Quantitative Labeling of the Ingredients

When an important ingredient is printed on the label, the percentage of this ingredient used in the elaboration of the product (wt./wt.) must be indicated. In addition, when the label indicates that a product has a low level of an ingredient, the percentage of this ingredient in the final product must be indicated. Also, it should include the percentage ingredients in the final product.

If the product name refers to an ingredient, this will not indicate (by itself) that the ingredient has special importance. This also applies for ingredients such as aromas (or used in small quantities) on the product label.

# b. Exemptions to the Mandatory Labeling Requirements

Except for spices and aromatic herbs, units of product smaller than ten square centimeters (their largest surface) are exempted of the labeling requirements specified by the previous sections.

# c. Optional Labeling

The labeling of products can have any desired information, as long as it does not violate the obligatory requisitions of this standard, including the requisitions regarding declaration of properties and fraud, as of Section 3 (General Principles).

# d. Quality Designations

When quality designations are used, they must be easily understandable and not deceptive in any way.

The data on the label must be clear, so that consumers will be able to read all the information printed.

When a container is wrapped, the wrapping must have all the required information, or the container's label must be readable through the wrapping.

The food's name and net weight must be placed in a prominent place and at the same level.

All labels must be in Spanish. For cases when the label is not in this language, a complementary label containing the information translated into Spanish must be added.

When a new label (or a complementary label) is added to the container, the obligatory information must reflect the information printed on the original label.