

LEGISLACION> CANADA

Diciembre 2009

Notices and Proposed Regulation

Health

Notice of Intent — Food and Drug Regulations — Project No. 1577 — Schedule F

The purpose of this Notice of Intent (NOI) is to provide an opportunity for comment on the proposal to amend the current listings in Parts I and II of Schedule F to the Food and Drug Regulations by removing the listings for four medicinal ingredients, thus allowing them to have non-prescription status. (Apiol oil, Centella asiatica extract and active principles, Deanol and its salts and derivatives, Theobromine and its salts)

Notice of Intent — Food and Drug Regulations — Project No. 1651 — Schedule F The purpose of this Notice of Intent (NOI) is to provide an opportunity for comment on the proposal to amend the current listings in Part I of Schedule F to the Food and Drug Regulations for four medicinal ingredients to retain prescription status for specific strengths, uses, routes of administration or dosages while providing exemptions that would allow non-prescription status. (Dopamine and its salts: Gold and its salts: Lovastatin: Uracil and its salts)

Notice of Intent — Food and Drug Regulations — Project No. 1656 — Schedule F

The purpose of this Notice of Intent (NOI) is to provide an opportunity for comment on the proposal to amend the current listings in Part I of Schedule F to the Food and Drug Regulations for three medicinal ingredients to retain prescription status for specific strengths, uses, routes of administration or dosages, while providing exemptions that would allow non-prescription status. (Dimethyl sulfoxide, Levocarnitine, L-Tryptophan,

Notice of Intent — Food and Drug Regulations — Project No. 1652 — Schedule F Notice of Intent — Food and Drug Regulations — Project No. 1652 — Schedule F

The purpose of this Notice of Intent (NOI) is to provide an opportunity for comment on the proposal to amend the current listing for I-asparaginase (also known as asparaginase) in Part I of Schedule F to the Food and Drug Regulations to maintain prescription status for injectable dosage forms while providing an exemption from prescription status for other dosage forms.

Health of Animals

Regulations Amending the Health of Animals Regulations

Amendments to the Health of Animals Regulations and the Reportable Diseases Regulations are needed to address regulatory gaps and to implement Canada's National Aquatic Animal Health Program (NAAHP). Federal intervention is required to meet international trade standards and prevent loss of aquatic resources due to disease introduction or spread. The proposed amendments to the Health of Animals Regulations (the Regulations) add aquatic animals and diseases of national and international significance to the regulatory framework currently applied to terrestrial animals. The regulatory changes require the Canadian Food Inspection Agency (CFIA) to be informed of the presence of listed diseases and implement controls to prevent these diseases from being introduced into, or spread within, Canada.

Transport

Motor Vehicle Safety

Technical Standards Document No. 123, Motorcycle Controls and Displays — Revision 1

Notice is hereby given, pursuant to section 12 of the Motor Vehicle Safety Act and sections 16 and 17 of the Motor Vehicle Safety Regulations, that the Department of Transport has revised Technical Standards Document (TSD) No. 123, Motorcycle Controls and Displays, which specifies the requirements for identification of controls and indicators that are installed on newly manufactured motorcycles. Revision 1 of TSD No. 123 is effective as of the date of publication of this notice.

Official regulations

Certain Regulations made under the Plant Protection Act (Miscellaneous Program) - Regulations Amending and Repealing Plant Protection Act SOR/2009-326

Domestic Substances List -- Order 2008-66-04-01 Amending Canadian Environmental Protection Act, 1999 SOR/2009-337

Motor Vehicle Safety Regulations (Electronic Stability Control Systems) — Regulations Amending Motor Vehicle Safety Act SOR/2009-323

Motor Vehicle Safety Regulations (standards 106, 108, 114, 122 and 217) — Regulations Amending Motor Vehicle Safety Act SOR/2009-330

Allocation Method Order (2010) — Softwood Lumber Products Export and Import Permits Act SOR/2009-320

Canada Oil and Gas Drilling Production Regulations Canada Oil and Gas Operations Act SOR/2009-315

Fish Inspection Regulations — Regulations Amending Fish Inspection Act SOR/2009-314

Food and Drug Regulations (1594 — Schedule F) — Regulations Amending Food and Drugs Act SOR/2009-305

Lighters Regulations (Miscellaneous Program) — Regulations Amending Hazardous Products Act SOR/2009-304

Medical Devices Regulations (1461 — Quality Management System Certificates) — Regulations Amending Food and Drugs Act. SOR/2009-303

Motor Vehicle Safety Regulations (Various Amendments) - Regulations Amending Motor Vehicle Safety Act SOR/2009-318

Fuente: Canada Gazzete Part I: http://www.gazette.gc.ca/rp-pr/p1/index-eng.html ; Part II: http://www.gazette.gc.ca/rppr/p2/index-eng.html NOTA: La legislación seleccionada es considerada de interés general, sin que el criterio utilizado tenga ninguna otra implicancia.



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Diciembre 2009

Patent Rules — Rules Amending Patent Act SOR/2009-319

Noviembre 2009

Notices and Proposed Regulation

Health

Regulations Amending the Pest Control Products Regulations

This proposal defines the rules on how the scientific data used to support a pesticide registration is protected from reliance by another applicant or registrant. This proposal would give 10 years of exclusive use protection to data supporting a new registration that contains an active ingredient never before registered in Canada. The exclusive use period would begin at the time of registration. If minor uses of significance and with supporting data are added to this new registration, the exclusive use period could be extended to a maximum of 15 years. These additional 5 years of protection would be applied at the rate of 1 additional year for 3 minor uses.

Food and Drug Regulations — Amendments

Interim Marketing Authorization - it is the intention of Health Canada to recommend that the *Food and Drug Regulations* be amended to permit the use of sodium tripolyphosphate, to reduce processing losses and to reduce thaw drip, in the production of frozen cooked shrimp, at a maximum level of total added phosphate not to exceed 0.5%, calculated as sodium phosphate, dibasic.

Environment

Notice of intent to amend the Domestic Substances List under subsection 87(3) of the Canadian Environmental Protection Act, 1999 to indicate that subsection 81(3) of this Act applies to 1-Propene, 3-chloro-; 1,2-Benzenedicarboxylic acid, bis(2methoxyethyl) ester; and 2,7-Naphthalenedisulfonic acid, 4-amino-3[[4´-[(2,4-diaminophenyl)azo][1,1´-biphenyl]4-yl]azo]-5hydroxy-6-(phenylazo)-, disodium salt

Temporary Waiver Regulations Regulations Prescribing Circumstances for Granting Waivers Pursuant to Section 147 of the Act

Environment and Health

Publication of final decision after screening assessment of Phenol, 2-methyl-4,6-dinitro — a substance specified on the Domestic Substances List (subsection 77(6) of the Canadian Environmental Protection Act, 1999) Publication of results of investigations and recommendations for a substance — Phenol, 2,2 ´-methylenebis[6-(1,1-dimethylethyl)-4-methyl- — a substance specified on the Domestic Substances List (paragraphs 68(b) and (c) of the Canadian Environmental Protection Act, 1999)

Official regulations

SOR/2009-299 Allocation Method Order (Beef and Veal) — Order Amending Export and Import Permits Act

SOR/2009-291 Motor Vehicle Safety Regulations (Standard 216 — Roof Crush Resistance and Standard 220 — Rollover Protection) — Regulations Amending Motor Vehicle Safety Act

Octubre 2009

Notices and Proposed Regulation

Environment

Notice with respect to animate substances (micro-organisms) on the Domestic Substances List

Notice with respect to certain inanimate substances (chemicals) on the Domestic Substances List

Order Adding Toxic Substances to Schedule 1 to the Canadian Environmental Protection Act, 1999 [organotins] tributyltins and tetrabutyltins

Order Adding Toxic Substances to Schedule 1 to the Canadian Environmental Protection Act, 1999 [three substances] Diethyl sulfate, Dimethyl sulfate

Order Adding Toxic Substances to Schedule 1 to the Canadian Environmental Protection Act, 1999 [two substances] Acrylamide Ethanol, 2-chloro-, phosphate, (*TCEP*)

Food and Drugs Act

Food and Drug Regulations – Amendments

it is the intention of Health Canada to recommend that the *Food and Drug Regulations* be amended to permit the use of this phospholipase A₂ enzyme derived from *Aspergillus niger* (PLA-54) in the production of bread, flour, whole wheat flour, unstandardized bakery products, unstandardized whole egg, unstandardized egg yolk and modified lecithin, at levels consistent

<u>Fuente:</u> Canada Gazzete Part I: <u>http://www.gazette.gc.ca/rp-pr/p1/index-eng.html</u>; Part II: <u>http://www.gazette.gc.ca/rp-pr/p2/index-eng.html</u> <u>pr/p2/index-eng.html</u> <u>NOTA:</u> La legislación seleccionada es considerada de interés general, sin que el criterio utilizado tenga ninguna otra implicancia.



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with good manufacturing practice.

Motor Vehicle Safety Act Motor Vehicle Restraint Systems and Booster Seats Safety Regulations Update

Official regulations

Volatile Organic Compound (VOC) Concentration Limits for Architectural Coatings Regulations Canadian Environmental Protection Act, 1999 SOR/2009-264

Food and Drug Regulations (1591 — Schedule F) — Regulations Amending SOR/2009-279 This amendment adds eight medicinal ingredients to Part I of Schedule F to the *Food and Drug Regulations*.

Septiembre 2009

Notices and Proposed Regulation

Environment

Notice of eleventh release of technical information relevant to substances identified in the Challenge

Notice of identification of the twelfth batch of substances in the Challenge

Regulations Amending the PCB Regulations

Notice of intent to amend the Domestic Substances List under subsection 87(3) of the Canadian Environmental Protection Act, 1999 to indicate that subsection 81(3) of the Act applies to five substances

Food and Drugs Act

Regulations Amending the Food and Drug Regulations (1447 – Good Manufacturing Practices)

The purpose of this regulatory proposal is twofold: to align the Regulations with international standards and to codify existing Health Canada regulatory interpretations. Other provisions also require amendment to correct minor errors. A description of the issues and the reasoning behind the resulting amendments appear below.

Official regulations

Order Fixing September 21, 2009 as the Date of the Coming into Force of the Act An Act to amend the Energy Efficiency Act. SI/2009-93

Volatile Organic Compound (VOC) Concentration Limits for Architectural Coatings Regulations Canadian Environmental Protection Act, 1999 SOR/2009-264



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Agosto 2009

Notices and Proposed Regulation

Environment

Notice of publication of the National Roundtable on the Environment and the Economy's advice on "A Climate Change Plan for the Purposes of the Kyoto Protocol Implementation Act - 2009"

Publication of final decision on the screening assessment of six substances on the Domestic Substances List — benzenamine, 2,6dinitro-N,N-dipropyl-4-(trifluoromethyl)- (trifluralin); 1,3,5-triazine-2,4-diamine, 6-chloro-N-ethyl-N(-(1-methylethyl)- (atrazine); 1,3-benzenedicarbonitrile, 2,4,5,6-tetrachloro-(chlorothalonil); 1H-indene-1,3(2H)-dione, 2-[(4-chlorophenyl)phenylacetyl]-. (chlorophacinone); benzene, 1,1(-(2,2,2-trichloroethylidene)bis[4-methoxy- (methoxychlor); and phenol, pentachloro-(pentachlorophenol) - (subsection 77(6) of the Canadian Environmental Protection Act, 1999)

Publication of results of investigations and recommendations for the substances organotins (monomethyltins, monobutyltins, monooctyltins, dimethyltins, dioctyltins, fluorotriphenyltin, tetraphenyltin, tributyltins, and tetrabutyltins) - pursuant to paragraphs 68(b) and 68(c) of the Canadian Environmental Protection Act, 1999

Regulations Amending the Benzene in Gasoline Regulations (Miscellaneous Program)

The proposed Regulations Amending the Benzene in Gasoline Regulations made pursuant to subsection 93(1) of the CEPA 1999, were developed to address a recommendation made by the Standing Joint Committee for the Scrutiny of Regulations. The objective of the proposed Amendments is to remove wording of a redundant nature in the Benzene in Gasoline Regulations

Health

Food and Drug Regulations - Amendments Interim Marketing Authorization

It is the intention of Health Canada to recommend that the Food and Drug Regulations be amended to permit the use of sodium copper chlorophyllin as a colouring agent in confectionary, frozen novelties, ice cream mix and ice milk mix products, at a maximum level of use of 300 ppm.

It is the intention of Health Canada to recommend that the Food and Drug Regulations be amended to permit the use of this xylanase derived from Aspergillus niger (XYL-2)(pXYL3) in the production of bread, flour, whole wheat flour and unstandardized bakery products at levels consistent with good manufacturing practice.

Motor Vehicle Safety Act

Notice requesting comments on updating the infant and child restraint systems and booster cushion regulations

Official regulations

Certain Canadian Food Inspection Regulations - Regulations Amending Feeds Act Meat Inspection Act Health of Animals Act SOR/2009-220

Julio 2009

Notices and Proposed Regulation

Environment

Publication after screening assessment of Naphthalene, chloro derivatives, CAS No. 70776-03-3 — substances specified on the Domestic Substances List (subsection 77(1) of the Canadian Environmental Protection Act, 1999)

Food and Drug

Food and Drug Regulations — Amendments

It is the intention of Health Canada to recommend that the Food and Drug Regulations be amended to permit the use of lecithin as a release agent in the production of infant cereals at a maximum level of use of 1.75% as consumed.

Food and Drug Regulations — Amendments Health Canada has received a submission to permit the use of carrageenan as an emulsifying and stabilizing agent in frozen fish fillets and frozen prepared fish fillets, at a maximum level of use of 0.01%. This submission also requested the use of tocopherols as an antioxidant in frozen fish fillets and frozen prepared fish fillets, at a maximum level of use of 300 mg/kg. Evaluation of the available data supports the safety and effectiveness of carrageenan as an emulsifying and stabilizing agent and tocopherols as an antioxidant in frozen fish fillets and frozen prepared fish fillets.

Regulations Amending the Food and Drug Regulations (1587 - Food Additives)

The proposed amendments would permit the use of sodium hexametaphosphate in foods for which there are compositional and health and safety standards set out in Division 8 and 25 of the Regulations. Consequently, input regarding the use of sodium hexametaphosphate in liquid whey during the evaporation process and the use of the resulting evaporated products such as whey liquid concentrate, powder and its derivatives into infant formula was sought from the Canadian Food Inspection Agency ("the CFIA") and the National Dairy Council.

Official regulations

Fuente: Canada Gazzete Part I: http://www.gazette.gc.ca/rp-pr/p1/index-eng.html ; Part II: http://www.gazette.gc.ca/rppr/p2/index-eng.html NOTA: La legislación seleccionada es considerada de interés general, sin que el criterio utilizado tenga ninguna otra implicancia.



ORGANIZACIÓN MUNDIAL DEL COMERCIO OBSTACULOS TECNICOS AL COMERCIO

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Certificates of Age and Origin for Distilled Spirits Produced or Packaged in Canada Order Department of Agriculture and Agri-Food Act SI/2009-61

Seeds Regulations (Part III and Schedule III) — Regulations Amending Seeds Act SOR/2009-186

Volatile Organic Compound (VOC) Concentration Limits for Automotive Refinishing Products Regulations Canadian Environmental Protection Act, 1999 SOR/2009-197

Junio 2009

Notices and Proposed Regulation

Environment

Notice of intent to publish Canada's Offset System for Greenhouse Gases: Program Rules and Guidance for Project Proponents and Canada's Offset System for Greenhouse Gases: Program Rules for Verification and Guidance for Verification Bodies as two of three proposed guides under Canada's Offset System for Greenhouse Gases — <u>Erratum</u>

Notice of intent to publish Canada's Offset System for Greenhouse Gases: Program Rules and Guidance for Project Proponents and Canada's Offset System for Greenhouse Gases: <u>Program Rules for Verification and Guidance for Verification Bodies as two of</u> <u>three proposed guides under Canada's Offset System for Greenhouse Gases</u>

Food and Drug

Food and Drug Regulations - Amendments

Health Canada has received a submission to permit the use of sucralose as a sweetener in pickles at a maximum level of use of 0.015%. Evaluation of the available data supports the safety and effectiveness of sucralose as a sweetener in pickles.

Regulations Amending the Food and Drug Regulations (Adverse Drug Reaction Reporting)

This regulatory amendment to Division 1 of the Food and Drug Regulations is to strengthen section C.01.016 to require the manufacturer to notify the Minister of a significant safety signal arising from the annual summary report. The amendment will also clarify when the Minister can request case reports or summary reports and enable her to request case reports or summary reports when she considers it necessary to establish the safety of the drug under the conditions of use recommended.

Regulations Amending the Food and Drug Regulations (743 – Non-Medicinal Ingredients)

Health Canada has determined that the best approach for providing NMI information for drugs is mandatory NMI labelling on the drug's outer label. Project 743 is a proposed regulatory amendment requiring NMIs to be listed on the outer labels of non-prescription drugs for human use. Project 743 does not apply to prescription drugs, nonprescription drugs only administered under the supervision of a practitioner, low-level disinfectant or veterinary-use drugs

Food Inspection

Regulations Amending the Fish Inspection Regulations

The proposed amendment to the FIR would allow inspectors to certify sport-caught fish exported for personal consumption when such certification is required by the importing country and the fish have been prepared under sanitary conditions. An agreement with the Government of British Columbia will allow provincial inspectors who are designated by the CFIA as inspectors to sign certificates.

Health

Order Amending Schedule I to the Hazardous Products Act (bisphenol A)

A prohibition of polycarbonate baby bottles that contain bisphenol A under Part I of Schedule I to the Hazardous Products Act is the most effective measure for ensuring these products are no longer advertised, sold and imported into Canada. The Hazardous Products Act provides the authority to prohibit or restrict products which are, or are likely to be a danger to health or safety. "16. Polycarbonate baby bottles that contain 4,4'- isopropylidenediphenol (bisphenol A)."

Consumer Product Containing Lead (Contact with Mouth) Regulations

Notice is hereby given that the Governor in Council, pursuant to section 5 of the Hazardous Products Act, proposes to make the annexed Consumer Products Containing Lead (Contact with Mouth) Regulations.

<u>Order Amending Part II of Schedule I to the Hazardous Products Act (Consumer Products Containing Lead — Contact with Mouth)</u> The proposed regulations set a total lead limit of 90 milligrams of lead per kilogram of product (90 mg/kg) on the following categories of consumer products:

(1) products, other than kitchen utensils, whose normal pattern of use requires that they be brought to the user's mouth; and (2) products in respect of which it is reasonably foreseeable, based on their nature, that they would be used by children under three years of age in learning or play.

Order Amending Schedule I to the Hazardous Products Act (Phthalates)

Notice is hereby given that the Governor in Council, pursuant to section 6 of the Hazardous Products Act, proposes to make the annexed Order Amending Schedule I to the Hazardous Products Act (Phthalates).

"38. Toys and child care articles composed of vinyl containing phthalates within the meaning of the Phthalates Regulations"

Phthalates Regulations A restriction under Part II of Schedule I to the Hazardous Products Act is the most effective measure for ensuring that soft vinyl

 Fecha de última actualización 21/01/2010

 Fuente: Canada Gazzete Part I: http://www.gazette.gc.ca/rp-pr/p1/index-eng.html

 pr/p2/index-eng.html

NOTA: La legislación seleccionada es considerada de interés general, sin que el criterio utilizado tenga ninguna otra implicancia.



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children's toys and child care articles imported, sold or advertised in Canada do not contain phthalates that are restricted in the United States and European Union. To this end, it is proposed that the concentration of each of DEHP, DBP and BBP be restricted to no more than 1 000 mg/kg in soft vinyl of all children's toys and child care articles, and the concentration of each of DINP, DIDP and DNOP be restricted to no more than 1 000 mg/kg in soft vinyl of children's toys and child care articles where the soft vinyl can, in a reasonably foreseeable manner, be placed in the mouth of a child under four years of age.

Regulations Amending the Hazardous Products (Toys) Regulations Notice is hereby given that the Governor in Council, pursuant to section 5 of the Hazardous Products Act proposes to make the annexed Regulations Amending the Hazardous Products (Toys) Regulations.

". Subsection 12(2) of the Hazardous Products (Toys) Regulations is replaced by the following:

(2) A substance, other than a heavy metal, a compound of a heavy metal, a substance set out in item 8 or 9 of Part I of Schedule I to the Act or a phthalate referred to in the Phthalates Regulations, may, subject to sections 10 and 11, be present in a plastic material referred to in subsection (1) in the amount of one per cent or less."

Official regulations

Certain Regulations Made under the Hazardous Products Act (Miscellaneous Program) - Regulations Amending Hazardous Products Act SOR/2009-179

Consumers Chemicals and Containers Regulations, 2001 - Regulations Amending Hazardous Products Act SOR/2009-165 Organic Products Regulations, 2009 Canada Agricultural Products Act SOR/2009-176

Phosphorus Concentration Regulations - Regulations Amending Canadian Environmental Protection Act, 1999 SOR/2009-178

Schedule 1 to the Hazardous Products Act (Glazed Ceramics and Glassware) (Miscellaneous Program) - Order Amending Hazardous Products Act SOR/2009-180

Seeds Regulations-Regulations Amending Seeds Act SOR/2007-223

Weed Seeds Order, 2005 - Order Amending Seeds Act SOR/2009-161

Mayo 2009

Notices and Proposed Regulation

Environment

Order Adding a Toxic Substance to Schedule 1 to the Canadian Environmental Protection Act, 1999 [bisphenol A] The objective of the proposed Order Adding a Toxic Substance to Schedule 1 to the Canadian Environmental Protection Act, 1999 (hereinafter referred to as the proposed Order), made pursuant to subsection 90(1) of CEPA 1999, is to add Phenol, 4,4' -(1methylethylidene)bis- (bisphenol A); Chemical Abstracts Service Registry Number (CAS RN) 80-05-7 to the List of Toxic Substances in Schedule 1 of CEPA 1999.

Order Adding Toxic Substances to Schedule 1 to the Canadian Environmental Protection Act, 1999 [eight substances] The objective of the proposed Order Adding Toxic Substances to Schedule 1 to the Canadian Environmental Protection Act, 1999 (hereinafter referred to as the proposed Order), made pursuant to subsection 90(1) of CEPA 1999, is to add Thiourea (CAS No. 62-56-6), 1,3-Butadiene, 2-methyl- (CAS No. 78-79-5), Oxirane, (chloromethyl)- (CAS No. 106-89-8), Colour Index Pigment Yellow 34 (CAS No. 1344-37-2), Colour Index Pigment Red 104 (CAS No. 12656-85-8),

Cyclopentasiloxane, decamethyl- (CAS No. 541-02-6), Cyclotetrasiloxane, octamethyl- (CAS No. 556-67-2), and Phenol, 2,4,6-tris(1,1-dimethylethyl)- (CAS No. 732-26-3) to the List of Toxic Substances in Schedule 1 of CEPA 1999.

Order Adding Toxic Substances to Schedule 1 to the Canadian Environmental Protection Act, 1999 [four substances] The objective of the proposed Order Adding Toxic Substances to Schedule 1 to the Canadian Environmental Protection Act, 1999 (hereinafter referred to as the proposed Order), made pursuant to subsection 90(1) of CEPA 1999, is to add Ethanol, 2-methoxy-, acetate (CAS No. 110-49-6), hereafter referred to as "2-MEA,"

Ethanol, 2-(2-methoxyethoxy)- (CAS No. 111-77-3), hereafter referred to as "DEGME,"

1-Propanol, 2-methoxy- (CAS No. 1589-47-5), hereafter referred to as "2-methoxypropanol," and

- 2-Naphthalenol, 1-[(4-methyl-2-nitrophenyl)azo]- (CAS No. 2425-85-6), hereafter referred to as "Pigment Red 3"
- to the List of Toxic Substances in Schedule 1 of CEPA 1999 as human health priority substances.

Health

Regulations Amending the Hazardous Products (Kettles) Regulations

This amendment proposes lowering the maximum leachable lead level under section 3 of the Hazardous Products (Kettles)

Fecha de última actualización 21/01/2010 Fuente: Canada Gazzete Part I: http://www.gazette.gc.ca/rp-pr/p1/index-eng.html ; Part II: http://www.gazette.gc.ca/rppr/p2/index-eng.html NOTA: La legislación seleccionada es considerada de interés general, sin que el criterio utilizado tenga ninguna otra implicancia.



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Regulations from 0.05 ppm to 0.01 ppm, and is being done to keep these regulations harmonized with the 2007 version of the "Guidelines for Canadian Drinking Water Quality"; and reduce the Canadian public's exposure to lead as stipulated in Health Canada's "Lead Risk Reduction Strategy for Consumer Products."

Motor Vehicle Safety

Order Modifying the Operation of the Motor Vehicle Restraint Systems and Booster Cushions Safety Regulations and the Motor Vehicle Safety Regulations

This Order modifies the operation of the Motor Vehicle Restraint Systems and Booster Cushions Safety Regulations and the Motor Vehicle Safety Regulations to make them consistent with amendments to Federal Motor Vehicle Safety Standard No. 213, Child Restraint Systems, title 49, part 571 of the Code of Federal Regulations of the United States (FMVSS 213), which raise the upper mass limit for certain child restraint systems from 22 kg to 30 kg. The purpose of this Order is to permit the use in Canada of child restraint systems and built-in child restraint systems designed for use by children with a mass of up to 30 kg.

Technical Standards Document No. 118, Power-Operated Window, Partition, and Roof Panel Systems — Revision 1

TSD No. 118, Power-Operated Window, Partition, and Roof Panel Systems, is based on U.S. Federal Motor Vehicle Safety Standard No. 118 of the same title and is incorporated by reference in section 118 of the Motor Vehicle Safety Regulations. Revision 1 is being issued in order to clarify the surface mounting of any actuation device for closing a power-operated window.

Regulations Amending the Motor Vehicle Safety Regulations (various amendments)

This proposed amendment would introduce several minor amendments to the Motor Vehicle Safety Regulations to clarify and correct various existing Regulations. In addition, this amendment would introduce a new means of calculating the designated seating capacity to include the space designed for use by a person in a wheelchair. This new means of calculating the designated seating capacity is required to properly establish the prescribed class of a vehicle that has several wheelchair spaces.

Transport

Regulations Amending the Transportation of Dangerous Goods Regulations

The proposed Regulations Amending the Transportation of Dangerous Goods Regulations would address the following issues, raised after the publication in Part II of the Canada Gazette of Amendment 6 (SOR/2008-34, February 20, 2008), related to a 150 kg exemption for dangerous goods that are available to the general public and the provisions that specify when an Emergency Response Assistance Plan (ERAP) is required.

Small Vessel Regulations

The Small Vessel Regulations (the Regulations) are the principal means by which the Government of Canada regulates the safety of these vessels. As a part of regulatory reform under the new Canada Shipping Act, 2001 (CSA 2001), which replaced the former Canada Shipping Act (CSA) in July 2007, the Regulations are being modernized to address a number of outstanding issues respecting the safety of small vessels.

Official regulations

<u>Canadian Beef Cattle Research, Market Development and Promotion Agency Proclamation — Proclamation Amending</u> <u>Farm Products Agencies Act</u> SOR/2009-134

Marihuana Medical Access Regulations — Regulations Amending Controlled Drugs and Substances Act SOR/2009-142

Food and Drug Regulations (1540 - Schedule F) - Regulations Amending Food and Drugs Act SOR/2009-116

Food and Drug Regulations (1578 — Schedule F) — Regulations Amending Food and Drugs Act SOR/2009-117

Food and Drug Regulations (1583 — Schedule F) — Regulations Amending Food and Drugs Act SOR/2009-118

Food and Drug Regulations (1584 — Schedule F) — Regulations Amending Food and Drugs Act SOR/2009-119

Food and Drug Regulations (1590 – Schedule F) – Regulations Amending Food and Drugs Act SOR/2009-120

Motor Vehicle Safety Regulations (Head Restraints) — Regulations Amending Motor Vehicle Safety Act SOR/2009-122

Motor Vehicle Safety Regulations (sections 203, 204, 212 and 219) — Regulations Amending Motor Vehicle Safety Act SOR/2009-121

Abril 2009

Notices and Proposed Regulation

Environment

Notice with respect to alternative substances to phosphorus compounds in household laundry detergents, household dish-washing compounds and household cleaners

Pursuant to paragraph 71(1)(b) of the Canadian Environmental Protection Act, 1999, notice is hereby given that the Minister of the Environment requires, for the purpose of assessing whether the substances listed in Schedule 1 to this notice are toxic or are capable of becoming toxic, or for the purpose of assessing whether to control, or the manner in which to control the listed



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substances, any person described in Schedule 2 to this notice who possesses or who may reasonably be expected to have access to the information required in Schedule 3 to this notice, to provide that information no later than August 25, 2009, 3 p.m. Eastern Daylight Time.

Notice of intent to develop regulations limiting carbon dioxide emissions from new cars and light-duty trucks Notice is hereby given that the Department of the Environment is initiating the development of regulations under the Canadian Environmental Protection Act, 1999 to limit carbon dioxide (CO2) emissions from new cars and light-duty trucks to take effect beginning with the 2011 model year.

Food and Drug

Notice of Intent — Food and Drug Regulations — Project No. 1594 — Schedule F

This revised Notice of Intent (NOI) is to provide an opportunity for comment on the proposal to amend Part I of Schedule F to the Food and Drug Regulations to revise the listing for fluconazole to allow nonprescription status for fluconazole 150 mg for oral use for the treatment of vaginal candidiasis.

Health

Cribs, Cradles and Bassinets Regulations

Notice is hereby given that the Governor in Council, pursuant to section 5 (see footnote a) of the Hazardous Products Act (see footnote b), proposes to make the annexed Cribs, Cradles and Bassinets Regulations.

Order Amending Schedule I to the Hazardous Products Act (Cribs, Cradles and Bassinets)

Cribs, cradles and bassinets are intended for use by young children who are not supervised by adults. Young children require a higher degree of protection than adults because they are unable to recognize potentially hazardous conditions. Falls from cribs continue to be the primary cause of injuries associated with the use of cribs. Bassinets are currently unregulated in Canada.

Transport

Proposed notice regarding pollution prevention planning in respect of mercury releases from dental amalgam waste The Final Notice will require the preparation and implementation of a pollution prevention plan in respect of mercury releases from dental amalgam waste. Mercury is a substance specified on the List of Toxic Substances in Schedule 1 of the Act.

Regulations Amending the Canadian Aviation Regulations (Parts I and VI)

This proposed amendment to section 602.32 Airspeed Limitations of the Canadian Aviation Regulations would no longer allow aircraft to depart at indicated airspeeds greater than 250 knots below 10,000 feet above sea level (ASL), unless authorized to do so, below 3,000 feet above ground level (AGL) within 10 nautical miles of a controlled aerodrome, by an air traffic control clearance.

Official regulations

Corded Window Covering Products Regulations Hazardous Products Act SOR/2009-112

Domestic Substances List - Order 2009-87-01-02 Amending Canadian Environmental Protection Act, 1999 SOR/2009-106

Glass Doors and Enclosures Regulations Hazardous Products Act SOR/2009-110

Pest Control Products Sales Information Reporting Regulations (Miscellaneous Program) — Regulations Amending Pest Control Products Act SOR/2009-101

Canadian Aviation Regulations (Parts I, VI and VII) — Regulations Amending Aeronautics Act SOR/2009-90

Fertilizers Regulations – Regulations Amending Fertilizers Act SOR/2009-91

Pest Control Products Incident Reporting Regulations (Miscellaneous Program) — Regulations Amending Pest Control Products Act

SOR/2009-94

Sulphur in Gasoline Regulations (Miscellaneous Program) — Regulations Amending Canadian Environmental Protection Act, 1999 SOR/2009-93



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G/TBT/N/CAN

177/Rev.2 Productos agrícolas etiquetados como orgánicos - Revisión

260 Sistemas de control electrónico de la estabilidad de vehículos automóviles

259 Productos textiles

G/SPS/N/CAN

343/Add.1 Plaguicidas - Fungicidas - Residuos - Piraclostrobina - Addendum

386 Plaguicidas - Residuos - Lambda cihalotrín

383 Plaguicidas - Residuos - Enzima fosfolipasa A2

384 Plaguicidas - Residuos - Ciazofamida

385 Plaguicidas - Residuos - Triflumizol

380/Corr.1 Diacetato sódico como productos de pescado elaborados y conservados - Corrigendum

381 Plaguicidas - Residuos - Cletodim, iprodiona, fosetilaluminio y lambda-cialotrina

382 Plaguicidas - Residuos - Fenmedifam

Notices and Proposed Regulation

Environment

Notice with respect to Batch 9 Challenge substances

Pursuant to paragraph 71(1)(b) of the *Canadian Environmental Protection Act, 1999*, notice is hereby given that the Minister of the Environment requires, for the purpose of assessing whether the substances listed in Schedule 1 to this notice are toxic or are capable of becoming toxic, or for the purpose of assessing whether to control, or the manner in which to control the listed substances, any person described in Schedule 2 to this notice who possesses or who may reasonably be expected to have access to the information required in Schedule 3 to this notice, to provide that information no later than July 14, 2009, 3 p.m. Eastern Daylight Saving Time.

Notice of identification of the tenth batch of substances in the Challenge

Notice is hereby given that the Government of Canada intends to publish in June 2009 technical documentation on the 12 substances assigned for the tenth batch, listed in Schedule 1 to this notice, and will subsequently challenge interested parties to submit the specific information detailed in the technical documentation.

Notice of ninth release of technical information relevant to substances identified in the Challenge

Notice is hereby given that the Government of Canada is releasing the technical documentation relevant to the 17 substances listed in section 3 of Schedule 1 to this notice.

Notice of intent to amend the Domestic Substances List under subsection 87(3) of the Canadian Environmental Protection Act, 1999 to indicate that subsection 81(3) of the Act applies to Ethanol, 2-ethoxy-, acetate (2-ethoxyethanol acetate, 2-EEA)

Publication of final decision on the screening assessment of substances — Batch 3 and Publication of results of investigations and recommendations for substances

Food and Drug

Food and Drug Regulations - Amendments

"...Therefore, it is the intention of Health Canada to recommend that the *Food and Drug Regulations* be amended to permit the use of calcium lactate and calcium chloride to stabilize the edible coatings on fresh sausages, at a maximum level of use of 1% of final product weight for calcium lactate and at a maximum level of use of 0.5% of final product weight for calcium chloride. ..."

Regulations Amending the Food and Drug Regulations (Positron-emitting Radiopharmaceuticals)

The proposed amendments will introduce regulatory requirements for PERs used in basic clinical research studies, taking into account the known safety profiles of commonly used PERs and their unique characteristics, the assessment and management of the risks to which human research subjects may be exposed, the size and nature of the affected basic research community and the models of review used by other regulatory authorities. Miscellaneous amendments have also been included to update the wording of the Regulations for consistency with the *Radiation Protection Regulations* and to correct an error that was introduced in the Regulations in the past.

Textile Labelling

Regulations Amending the Textile Labelling and Advertising Regulations

The TLAR require that the fibre content be disclosed by generic name, and section 26 of the TLAR prescribes the generic fibre names that may be used in Canada to indicate the fibre content of a consumer textile article. If the generic fibre that a manufacturer wishes to use is not prescribed under section 26, the manufacturer must apply to the Minister of Industry, as outlined in section 27 of the TLAR, to have a new generic fibre name prescribed. In 2006, the Competition Bureau (the "Bureau"), acting on behalf of the Minister, received two applications for new generic fibre names: "lastol" and "polylactic acid" or "PLA."

Motor Vehicle Safety



LEGISLACION> CANADA

Marzo 2009

Regulations Amending the Motor Vehicle Safety Regulations (Electronic Stability Control Systems) Proposed is a new Canada Motor Vehicle Safety Standard requiring electronic stability control (ESC) systems on prescribed vehicles with a gross vehicle weight rating of 4 536 kilograms or less and manufactured on or after September 1, 2011.

Official regulations

Canada Occupational Health and Safety Regulations - Regulations Amending Canada Labour Code SOR/2009-84

Domestic Substances List — Order 2009-87-01-01 Amending Canadian Environmental Protection Act, 1999 SOR/2009-82

Electricity and Gas Inspection Regulations – Regulations Amending Electricity and Gas Inspection Act SOR/2009-76

Motor Vehicle Safety Regulations (sections 105, 121, 131, 135 and 301) — Regulations Amending Motor Vehicle Safety Act SOR/2009-79

Schedule IV to the Weights and Measures Act — Order Amending Weights and Measures Act SOR/2009-80

Domestic Substances List — Order 2008-87-12-01 Amending Canadian Environmental Protection Act, 1999 SOR/2009-39

| Febrero 2009 | |
|---|--|
| <u>G/TBT/N/CAN</u> | <u>G/SPS/N/CAN</u> |
| 185/Add.2 Vehículos automóviles - Addendum | 380 Diacetato sódico como conservante en productos de pescado elaborados y conservados normalizados |
| 250/Add.1 Número de identificación del vehículo (VIN) - Addendum | 378 Queso crema para untar, sabor chocolate |
| 258 Equipos de radiocomunicación | 379 Pan, harina, harina integral de trigo y productos de panificación no normalizados |
| 189/Add.3 Sustancias tóxicas - Sulfonato de perfluorooctano - Addendum | |
| Addition | |

Notices and Proposed Regulation

Agricultural Products

Organic Products Regulations, 2009

The Organic Products Regulations (OPR) were promulgated on December 14, 2006, with a coming-into-force date of December 14, 2008. Following a review of the OPR, it was determined that certain elements of the OPR required clarification and elaboration in order to allow the Canadian Food Inspection Agency (Agency) to implement a fair and effective regulatory framework upon its coming into force. In order to allow sufficient time for consultation with industry and Canada's international trading partners on the proposed Regulations, the coming into force date was extended to June 30, 2009.

Environment and Health

Notice of intent to amend the Domestic Substances List under subsection 87(3) of the Canadian Environmental Protection Act, 1999 to indicate that subsection 81(3) of the Act applies to one substance This Notice applies to 1. Ethanol, 2-[[4-[(2,6-dichloro-4-nitrophenyl])azo]phenyl] methylamino]-

Publication after screening assessment of substances — Batch 5

Publication after assessment of a substance:

Aluminum chloride, CAS No. 7446-70-0; Aluminum nitrate, CAS No. 13473-90-0, and Aluminum sulphate, CAS No. 10043-01-3 — specified on the Priority Substances List [subsection 77(1) of the Canadian Environmental Protection Act, 1999]

Foods and Drugs

Food and Drug Regulations – Amendments

"...Therefore, it is the intention of Health Canada to recommend that the *Food and Drug Regulations* be amended to permit the use of this phospholipase A_2 enzyme derived from *Aspergillus niger* (PLA-54) in the production of bread, flour, whole wheat flour, unstandardized bakery products, unstandardized whole egg, unstandardized egg yolk and modified lecithin, at levels consistent with good manufacturing practice...."

Food and Drug Regulations — Amendments

Health Canada has received a submission to permit the use of caramel as a colouring agent in chocolate-flavoured cream cheese spread at a maximum level of use of 1.5%. Evaluation of available data supports the safety and effectiveness of caramel as a colouring agent in the production of this food product.

ORGANIZACIÓN MUNDIAL DEL COMERCIO OBSTACULOS TECNICOS AL COMERCIO

LEGISLACION> CANADA



PUNTO FOCAL

Radiocommunication

SMSE-003-09 — New Issues of SRSP-510, SRSP-513, RSS-133, RSS-137 and RSS-139

Notice is hereby given that Industry Canada is releasing the following updated documents:

Standard Radio System Plan 510 (SRSP-510), Issue 5: Technical Requirements for Personal Communications Services (PCS) in the Bands 1850-1915 MHz and 1930-1995 MHz, which sets out the minimum technical requirements for the efficient utilization of these bands;

Standard Radio System Plan 513 (SRSP-513), Issue 2: Technical Requirements for Advanced Wireless Services in the Bands 1710-1755 MHz and 2110-2155 MHz, which sets out the minimum technical requirements for the efficient utilization of these bands;

Radio Standards Specification 133 (RSS-133), Issue 5: 2 GHz Personal Communications Services, which sets certification requirements for transmitters and receivers used in radiocommunications systems to provide Personal Communications Services (PCS) in the bands 1850-1915 MHz and 1930-1995 MHz;

Radio Standards Specification 137 (RSS-137), Issue 2: Location and Monitoring Service in the Band 902-928 MHz, which sets certification requirements for radio equipment for the location and monitoring service (LMS) in the band 902-928 MHz; and Radio Standards Specification 139 (RSS-139), Issue 2: Advanced Wireless Services Equipment Operating in the Bands 1710-1755 MHz and 2110-2155 MHz, which sets certification requirements for transmitters and receivers used in radiocommunications systems to provide Advanced Wireless Services (AWS) in these bands.

The above documents were updated to reflect recent changes in equipment and certification requirements.

Official regulations

Certain Regulations Administered and Enforced by the Canadian Food Inspection Agency — Regulations Amending Health of Animals Act; Feeds Act ; Fertilizers Act SOR/2009-18

<u>Certain Regulations Made under the Motor Vehicle Safety Act (Miscellaneous Program) — Regulations Amending</u> <u>Motor Vehicle Safety Act</u> SOR/2009-32

Dairy Products Marketing Regulations - Regulations Amending Canadian Dairy Commission Act SOR/2009-19

<u>Motor Vehicle Safety Regulations (Door Locks and Door Retention Components) — Regulations Amending</u> <u>Motor Vehicle Safety Act</u> SOR/2009-34

<u>Motor Vehicle Safety Regulations (Vehicle Identification Number) — Regulations Amending Motor Vehicle Safety Act</u> SOR/2009-33

Regulations Adding Perfluorooctane Sulfonate and Its Salts to the Virtual Elimination List Perfluorooctane Sulfonate Virtual Elimination Act SOR/2009-15

| Enero 2009 | | |
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| <u>G/TBT/N/CAN</u> | G/SPS/N/CAN | |
| 111/Add.5 Equipos de telecomunicación - Addendum | 238/Add.6 Animales y productos de animales - Addendum | |
| 256 Sustancias medicamentosas para uso humano, de venta con receta | 357/Add.1 Productos de origen animal de alta elaboración - Addendum | |
| 257 Sustancias medicamentosas para uso humano, de venta con receta | 377 Preparados para lactantes y productos que constituyan la fuen[] ingredientes a base de leche | |
| 234/Add.1 Aparatos eléctricos - Addendum | 375 Pesticides - Residuos - Fluoruro de sulfurilo | |
| | 376 Plaguicidas - Residuos - Desmedifam | |
| Notices and Proposed Regulation | | |
| Environment Notice with respect to Batch 8 Challenge substances | | |
| Notice of eighth release of technical information relevant to substances identified in the Challenge | | |

Notice of identification of the ninth batch of substances in the Challenge

Notice of intent to amend the Domestic Substances List under subsection 87(3) of the Canadian Environmental Protection Act, 1999 to indicate that subsection 81(3) of the Act applies to five substances

Food and Drug

Notice of Intent — Food and Drug Regulations — Project No. 1594 — Schedule F This Notice of Intent (NOI) is to provide an opportunity for comment on the proposal to amend Part I of Schedule F to the Food and Drug Regulations to revise the listing for Fluconazole to "Fluconazole, except when sold in a concentration of 150 mg per oral dosage unit and indicated for the treatment of vaginal candidiasis".

Fecha de última actualización 21/01/2010 <u>Fuente:</u> Canada Gazzete Part I: <u>http://www.gazette.gc.ca/rp-pr/p1/index-eng.html</u>; Part II: <u>http://www.gazette.gc.ca/rp-</u>

pr/p2/index-eng.html NOTA: La legislación seleccionada es considerada de interés general, sin que el criterio utilizado tenga ninguna otra implicancia.



LEGISLACION> CANADA

Proposed Amendment to the Food and Drug Regulations (<u>Project No. 1591 - Schedule F</u>) The purpose of this letter is to provide an opportunity for comment on the proposed addition of eight medicinal ingredients to Part I of Schedule F to the Food and Drug Regulations.

Pesticides

Proposed Maximum Residue Limit: Sulfuryl Fluoride (<u>PMRL2009-04</u>) MRL (ppm) Raw Agricultural Commodity (RAC) and/or Processed Commodity: 0.04 Almonds; 0.01 Raisins

Proposed Maximum Residue Limit: Desmedipham (<u>PMRL2009-05</u>) MRL (ppm) Raw Agricultural Commodity (RAC) and/or Processed Commodity: 0.05 Sugar beet roots

Telecommunications

SMSE-013-08 — CS-03, Part V, Issue 9, Amendment 1

Changes in the new amendment include the following: addition of a method of measurement for magnetic output with respect to digital telephones; addition of a method of measurement for digital telephone receive volume control; addition of procedures for calibration of the probe coil given in the Institute of Electrical and Electronics Engineers' (IEEE) Specification 1027, Section 5.0; etc..

Official regulations

Energy Efficiency Regulations – Regulations Amending <u>SOR/2008-323</u>

The proposed amendment was adopted 12 December 2008 as the Regulations Amending the Energy Efficiency Regulations. These Regulations entered into force on 12 December 2008. The minimum energy-performance standards (MEPS) and the labelling requirements for the energy-using products come into effect on the diverse dates cited in the Regulations.