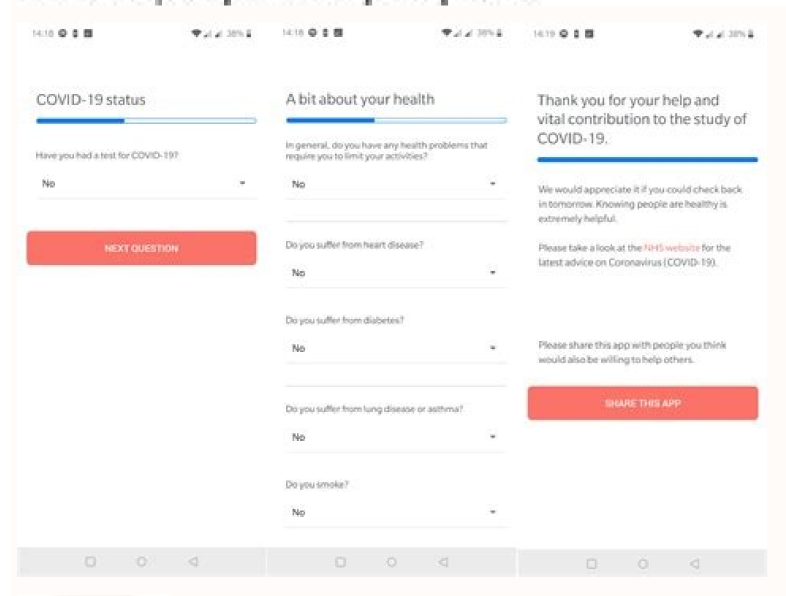
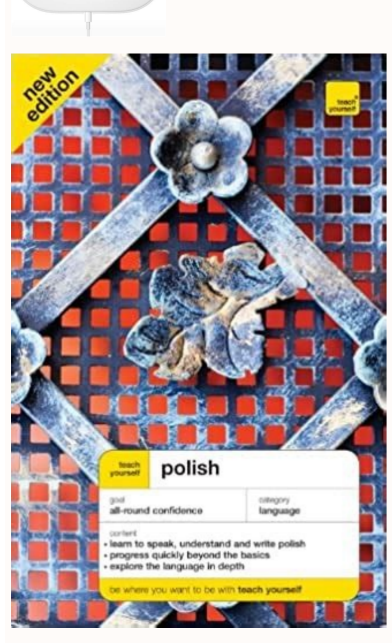
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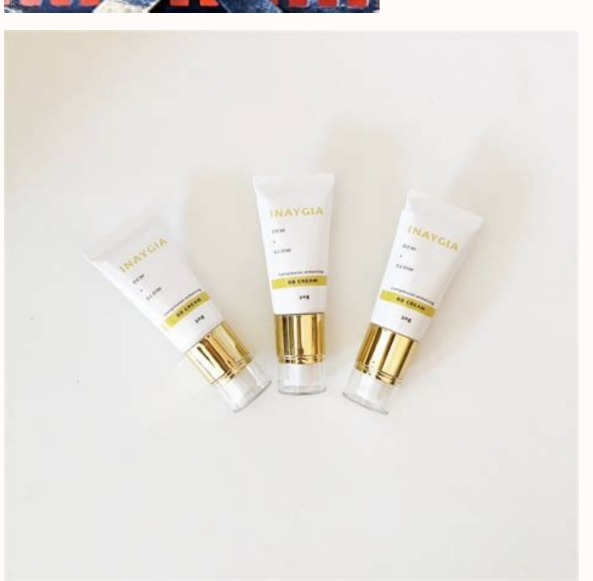
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Full PDF PackageDownload Full PDF PackageThis PaperA short summary of this paper36 Full PDFs related to this paperDownloadPDF Pack Understanding the Safe Food for Canadians Regulations (SFCR) to help you understand how these requirements impact your business. 2. The handbook is intended for food businesses, consumers and food businesses and food businesses. Consumers want to be confidence is very important for food businesses. 5. Food safety affects all Canadians. It is the responsibility of all food businesses, on subter how large or small, to ensure anyone who is importing, exporting, manufacturing, processing, processing, processing, or safety of food is vital to all consumers and food businesses, on safety affects all Canadians. It is the responsibility of all food businesses, on safety of food of commodities. The Act continues anyone who is importing, exporting, manufacturing, processing, preating, practaging, or labelling the SFCA modern legislating food businesses, on safety of food is vital to all consumers and food businesses, on safety of food obsciness, you should familiarize yourself with the SFCA. The SFCA received repair assent (became law in Canada) in November 2012. It establishes a modern legislation from the transformation of Canada's food safety system. 7. The Canadian Food Inspection Agency (CFIA) is a global leader in regulating food, animal and plant health and safety. The existing control system has served us well, but it was in Attimorfood all reactifiers AIFC alled olour li Ā. 31 ivitamron itisiuquer i afsiddos e artucis and entire and provided in the contraction of Canada's food safety system. 7. The Canadian Food Inspection Agency (CFIA) is a global leader in regulating food, animal and plant health and safety. The existing control system has served

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of an expedition of five or less cases that are each intended to contain 30 dozen food eggs not sold for use as a human food (for example pet food, cosmetics) and labeled as such permanent foods Imported by ships residing in the United States, this food must still be safe and meet the applicable requirements of the Food and Drugs Act and the Food
and Drug Regulations. 21. While there are many provisions in the SFCR which will then be covered in this manual, there are three new fundamental elements that are of particular interest for most food companies. They include the following licensing (part 3): this part allows the CFIA to authorize people to carry out certain activities through the
granting of licenses; identify food companies, collect information on the activities of food companies, and take reactive actions when they find non -compliant activities. Preventive checks (part 4): This part describes the key principles of food safety control which must be respected by all food companies. It also outlines the requirements for the
development, implementation and maintenance of a written preventive control plan which documents how food companies meet food safety requirements, human treatment and consumer protection (for example, for labeling, packaging, identity standards, degrees and net quantity). Traceability (part 5): this part requires that the food is traced
forward to the immediate customer and backwards). There are 17 incorporated documents for reference to SFCR. The content of these documents is considered law, but are maintained outside the regulations. There are 11 documents prepared by the CFIA and 6 documents
prepared by third parties. 23. The documents that are incorporated for reference have the flexibility of being modified and updated to reflect the progress in science, innovation and in global commercial agreements. It is the political of Cfia to consult the food companies and the interested parties before making changes to the documents prepared by
the CFIA which are incorporated for reference. 24. This part contains the definitions of the key terms used in the regulations. 25. The definitions in part 1 apply throughout the SFCR, including the documents prepared by the CFIA which are incorporated for reference. Further information on key topics refer to safe food for Canadian regulations.
glossary of key terms for definitions of terms commonly used in the SFCR and associated orientation materials. Application of definitions are specific only to that part and do not have the same
meaning whether the term is mentioned in other parts of the SFCR or other incorporated by the reference documents. For example, the definitions found in part 6, division 7. 27. Some definitions in part 1 apply only to a type of food. In
these cases, the definition applies only to specified food. For example: the definition of "tray" applies only for edible meat products, the definition of "tray" applies only for edible meat products, the definition of "tray" applies only for the ous ous li emussa enimret li ,RCFS o )ACFS (tcA snaidanaC rof dooF efaS ehT ni enoizinifed anu avort is non odnauQ .82 RCFS o ACFS ni etavort non avou elled and
ordinary meaning in the applicable context. Where unclear, the commonly understood meaning or the dictionary definition of the term is taken into consideration. Additional information on key terms Establishment 29. The SFCA defines "establishment" as meaning "any place, including a conveyance where a food is manufactured, prepared, stored
packaged, or labelled". The definition of establishment is quite broad, and extends beyond the physical structure. It includes conveyances on which certain activities are conducted or open areas that are not contained by a building (for example, fields). A conveyance is considered an "establishment" when the food is manufactured, prepared, stored
 packaged, or labelled in the conveyance. For example: a fishing vessel that processes, freezes, and packages scallops. Prepare 30. The SFCA defines "prepare", in respect of a food commodity, as meaning "include to processe, treat, preserve, handle, test, grade, code or slaughter it or to do any other activity in respect of it that is prescribed." In the
SFCR, growing and harvesting of fresh fruits or vegetables, is also a prescribed activity under the definition of "prepare" is used in the SFCR. "Manufacture, process, treat, preserve, grade, package, or label" 31. Refer to the Food business activities that require a licence
under the Safe Food for Canadians Regulations guidance material to determine whether your business practices are considered to be manufacturing, processing, treating, preserving, grading, packaging, or labelling. These terms are also defined in the Safe Food for Canadians Regulations: Glossary of key terms. Differences between key terms
Document and record 32. "Document" is a broad term that can include many different types of information, for example, a scheduled process. A record is a type of document that is kept as proof that something For example, a scheduled process.
largest "document" term. Conferences, means of transport or equipment, plants and plants or transport or equipment or equi
of transport, including a cargo container". Although the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR, in general, when used in part 4 of the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the SFCR (Preventive Controls) refer to the following terms/phrases are not specifically defined in the specifical phrases are not specifically defined in the specifical phrases are not sp
package, label food or slaughter a food animal. For example, an elevator trolley used to transport materials inside the system. Facility refers to the physical structure or the building within a factory in which a person is producing, preparing, including the cultivation or collection of fresh fruit or vegetables, storing, packaging or labeling the food that
slaughters a food animal Which stores and manages a meat product in its imported condition, for example, a transformation system. Facility or transport within the institution in which a food is built, prepared, including the cultivation or collection of fresh fruit or vegetables, stored, packed or
labeled food animals are slaughtered meat products are stored in their imported condition for example, a packing shed for fresh fruit or vegetables or shack where maple syrup is prepared. Person and "individual" is used, the scope of the definition is limited to an individual instead of an organization. The term "person
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dna sreniatnoc klub rehto ro gnippihs by Degakcaperp Remusnoc naht reht derakcaperp Remusnoc 
of the key address for importing food 37. If you are an importer, the sfcr allows you to import food without a Canadian address (fixed place) provided you have an address (business card) in a foreign country that has a food security system evaluated and recognized as providing the same level of protection; and import the food into Canada directly
from the foreign country where the food exported food must meet the requirement of a foreign country other than the requiremen
required to maintain written documents confirming foreign requirements and food must be clearly labeled for export as described in Article 39. If a foreign country does not have a requirement for non-food safety elements such as composite standards, grades or container size, exported food can meet the specifications of a foreign buyer instead of the
specific requirement in the exported food return in canada 40. if you need to return a food (in its exported conditions,) must be returned to the license holder or to the person who prepared the food. 41. the return of meat product under
its imported conditions. mixing contaminated and uncontaminated foods 42. mixing the contaminated product is an unacceptable practice, unless you are authorized to do so by the cfia. Licensing Resources Interactive Licensing Instrument Imports li li rep adnamod id itisiuqer I elareneG: 1 enoisiviD: 3 etrap
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risks for food and human treatment of food animals are identified and controlled. The PCP also includes elements related to packaging, labeling, classification and identity standards. Based on sections from 86 to 89 of the SFCR, food companies are required to prepare, maintain and maintain a written PCP, with exceptions for some small businesses
Part 15 (transition provisions) outlines the gradual implementation approach that offers some companies more time to develop a PCP. To find out more about if and when it is necessary to comply with the requirements of the preventive control plan. 3 risk of food contamination. Division 3:
Treatments and processes require the application of a process scheduled to a low acid food packaged in a hermetically sealed container if it is not kept in the fridge in a way that meets the preventive control requirements in the sections from 50 to 81 division A: The operator's responsibility requires an operator to maintain and manage a factory so
that the requirements of the sections from 50 to 81 are satisfied with subdivision B: hygiene, parasites control and not food agents require that the toilets healthcare are conducted so as not to present a risk of contamination for food agents require that the toilets healthcare are excluded from the plant requires that non -food agents, such as lubricating oils and
chemicals for cleaning in a way that does not present to Services for the conservation of food products How to conduct an analysis of dangers that more information on dangers can be provided by the authorities and provincial companies
specialized in analysis of the dangers. Quotes and export control plans 49. As an exporter, a written preventive control plan is required if an export certificate is not required and your activity is limited only to the export of food, for
example, if you are a broker, a written preventive control plan is not necessary. For more information, consult the export of food: a step-by-step guide. Resources 50. The traceability requirements are based on the principles of the food code - tracking of food forward to the person to whom food was provided and again to the immediate supplier. 51.
This part delineates the requirements on the following: those who must comply with the traceability requirements such as information must be established in the traceability documents to identify food, such as the common name of the food and the Lotto code or other unique identifiers, such as Applicable for how long the traceability documents must
be maintained and when the documents must be provided labeling requirements to allow the exceptions of traceability to learn more on keyworks and retailers 52. Some of the traceability requirements to allow the exceptions of traceability to learn more on keyworks and retailers 52. Some of the traceability to learn more on keyworks and retailers 52. Some of the traceability requirements to allow the exceptions of traceability requirements apply to people who sell retail food are required to traceability requirements.
the food to the immediate supplier, but not forward towards the consumer. The terms code or other unique identifier is used to identify a quantity defined as food to be traced. The Lotto code or the unique identifier is used to identify a quantity defined as food to be traced. The Lotto code or the unique identifier is used to identify a quantity defined as food to be traced. The Lotto code or the unique identifier is used to identify a quantity defined as food to be traced. The Lotto code or the unique identifier is used to identify a quantity defined as food to be traced. The Lotto code or the unique identifier is used to identify a quantity defined as food to be traced. The Lotto code or the unique identifier is used to identify a quantity defined as food to be traced. The Lotto code or the unique identifier is used to identify a quantity defined as food to be traced. The Lotto code or the unique identifier is used to identify a quantity defined as food to be traced.
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Resources Division 6: fresh fruit or vegetables 62. This division is mainly concentrated on Definitions that apply only to this division of degree requirements for apples and potatoes, onions and other fresh fruits or vegetables imported from the United States degree requirements for apples and potatoes, onions and other than the certification
requirements of the States United for imported apples, potatoes and onions that establish that grading, the packaging division and the size of the containers for the requirements of Transient vegetables) Resources division 7:
products for meat and food animals 63. The subdivision includes the requirements for division and subdivision D: Removal and maintenance of subdivision and subdivision inspection F: laugh and subdivision dress G: Post-transmotern
control and exam the part 7 establishes the requirements for the recognition (with the CFIA) of the inspection system of a foreign state and the recognition. Currently, this part applies only to meat products and live or raw
crustaceans. Part 6, Division 5 also provides requirements for foreign recognition of foreign food security systems, refer to the framework for recognition of food safety systems. 66. Part 8 outlines the conditions to obtain
an exemption from certain requirements of the SFCA or SFCR. In the event of a concession, the exemption for a food will allow the person to be free from the application of a requirement of the SFCA or SFCR to import it, trade it interprovincially, or market it in Canada for the following reasons to alleviate a deficiency in Canada in the available
supply of a food that is produced, processed or produced in Canada or to test the market a food. with regard to a carcass, allow a license holder to slaughter food animals and to process meat products and refrigerate without the application of the inspection legend in the same plant where animals were slaughtered 67. Ministerial
exemptions may only be granted when the following conditions are met the information presented in the application is complete, truthful and misleading no risk of human health injury will result; and with regard to food, food meets the specific requirements, for example, must be edible and unpolluted, and; for a question in order to alleviate a
deficiency, it is proven that the exemption is necessary to alleviate such deficiency, or for a market demandWhere the food animal has been slaughtered and is identified to allow it to be connected with any edible meat product derived from it. The license holder has procedures for this process of connection in progress and maintains documents for
each connection no risk of damage to interprovincial trade or export is 68. Ministerial exemptions and 69 test markets. The ministerial exemptions and test markets are valid until the date indicated, two years. Further information on the key issues transmission of the current ministerial exemptions and 69 test markets. The ministerial exemptions and test markets are valid until the date indicated, two years.
the test markets issued before January 15, 2019 based on the previous legislation will remain valid until the expiry dates unless they have been deleted by the Minister can cancel an exemption if the minister is the opinion that food places a risk to human health or for interprovincial or export trade; Or the person who received the
exemption does not comply with her condition. Once the ministerial exemption or the test market has expired, the food must respect the SFCR. Resources 70. This part establishes the conditions for the application and use of inspection legends shown in
program 2 of the SFCR are brands of ownership of the CFIA and can only be used as indicated in this part. 71. Further requirements for the application of the legend to a food before interprovincially is
exported or exchanged (section 258, 282, 287). Further information on key topics transmission of inspection legends 72. Starting rep rep itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap aL .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap al .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap al .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuqer i erpoc 01 etrap al .37 iratnemila ilamina e enrac id esab a ittodorP â obic li rep icificeps adiug e itisiuque e itisi
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  applicable Division 5 - Conditions for the Grading of certain Foods Additional specifications for eggs, livestock and poultry carcasses Division 6 - Grading Certificates Provides conditions for the issue and content of classification certificates 77. Grade names and grade requirements can be found in two documents which were incorporated by
reference. Learn more about key topics Grading eggs 78. A license is required to meet the provincial requirements for classification, although food is only traded intraprovincially (for example, grade eggs) Labeling Resources, Identity Standard and grade 79. The main purpose of Part 13 is to include the requirements of regulations on organic
products, 2009 formed under the Agricultural Canada Products Act 80. Organic requirements also include organic aquaculture products, which must be certified according to the standard of organic aquaculture.
81. The rules for organic products are found in documents that have been incorporated by reference. These are listed in Annex B. To learn more about key topics Authority of the certification body 82. The certification body has the authority to verify the conformity of the methods and control mechanisms in place to ensure that they meet the
requirements established in Canada Organics standards, within the scope of the product certification to allow organic integrity to be maintained along the entire supply chain. Resources 83. This part consolidates existing food regulations to the seizure and detention of food. 84. This part also contains the requirements for the use of detention tags,
detention notices and release communications. 85. Part 15 establishes the il Provisions from current SFCR regulations, for some people. Further information on key topics that are entitled to the additional time to respect SFCR 86. Part 15 describes a gradual implementation approach to licenses, preventive checks, preventive
control plan and/or traceability requirements for certain foods and/or people. The additional amount of time granted to conform to the specified requirements (up to 30 months) depends on the following person, for example, a person who grows and collects fresh fruit and vegetables of the size of the business, for example a gross person sales derived
from lower foods to $ 100,000 for a period of time the type of food, for example coffee, te, biscuits 87. In addition, part 15 describes the transition period of 24 months for the certification of these organic products, will be available for the aguaculture industry, if required, during the 24-month
transition. The compliance of pre-sfcr 88 products. Part 15 also establishes that foods compliant with the previous legislation will be considered compliant to the SFCR on January 15, 2019 must comply with the SFCR. Resources
89. Part 16 establishes that, among other things, the following regulations were repealed when the SFCR entered into force 90. The Canadian food inspection agency examined and analyzed over 1717 written presentations received from various parts interested during the consultation on the pre-publication of safe food for Canadian regulations
(SFCR). A summary of the key messages of these written presentations is available in the What We Heard report. 91. Some of the key changes otseug emoC .otiuges id etaiznedive onos RCFS'lled enoizacilbbup-erp allus ituvecir itnemmoc iad is not exhaustive, it is important for food companies to review the final normative text and the
associated guide to understand the requirements that will apply to them. Application of SFCR requirements Introducing a 6-month transient result that enters into force Ratifies the threshold for the PCP exemption from $30,000 to $100,000 in gross annual sales derived from food Clarification of definitions (SFCR Part 1) Some definitions have been
modified to reflect industrial practices, for example "contaminated": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity": modified to expand the scope to anything that can cause human health injuries "commercial disterity" has a scope to anything the scope that can cause human health injuries "commercial disterity" has a scope that can cause human health injurie
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