

Director, Project Management and Client Relations





FoodChain ID: Decades of Leadership in the Agrifoods Industry

 1996
 2000
 2006
 2007
 2008
 2016
 2017
 2018
 2019
 2020

First lab to use PCR to test for GMOs



First Non-GMO Certification standard



First Sustainable Non-GMO standard



First technical administrator for the Non-GMO Project and codeveloper of its product verification program.



Launched
SupplyTrak NonGMO Project
compliance
management
platform



FoodChain ID Verified the 50,000th NGP product



BRC Food Safety Certification Body of the Year



Expansion of services & geography via the acquisitions of Analitus &





Launch of inSYTE supply chain compliance technology platform



Expansion of services & geography via the acquisition of Quality Partner Group



Launched USDA Organic services in the US



Expansion of Tech Enabled Services and geography via Decernis acquisition



Expansion of Testing Services: Pesticides, Heavy Metals, Mycotoxins, CBD, Terpines, THC



Exclusive certification body for the US Hemp Authority® certification



Business Capabilities Snapshot





Certification Tech-E



Tech-Enabled Services & Consulting

DNA-based

- ✓ GMO
- ✓ Metagenomics
- ✓ Animal Speciation

Chemistry

- ✓ Pesticide-residue
- ✓ PCB's / Dioxins
- ✓ Mycotoxins
- ✓ Cannabinoids

Microbiological

Food Safety

- ✓ BRC, SQF, GLOBALG.A.P., IFS, FSSC 22000 &
 ISO 22000
- ✓ HACCP & GMP
- ✓ McDonalds & Costco Audits
- ✓ U.S. Hemp Authority® Certification

Sustainability Standards

- ✓ Non-GMO Project Verification
- ✓ USDA Organic & EU Organic
- ✓ VLOG & FoodChain ID Non-GMO
- ✓ Vegan, Vegetarian, & Plant-Based
- ✓ ProTerra, Bonsucro & Europe Soya
- ✓ ProFarm & RTRS

Risk Assessment

- ✓ HorizonScan[™] Risk Assessment System
- ✓ Food Fraud Database

Regulatory Compliance

- ✓ gComply / gComply Plus
- ✓ Praedixi / Predictive Analytics
- ✓ NOL Data Solution / NOL Compliance

Supply Chain Management

Training & Consulting



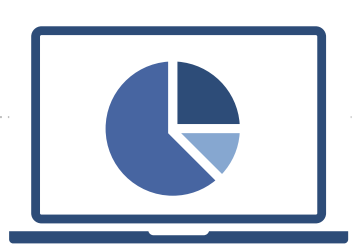
Tech-Enabled Solutions for Regulatory Compliance and Risk

Global Coverage

- » 8,000+ users in over 100 countries, 800+ clients
- » Coverage of 225 countries
- » Clients: Governments, Upstream and Downstream manufacturers, law firms, labs







Content from Premier Sources

- » Partners with 50 government agencies
- » Extensive work with clients
- » Global Research and Expert Team
- » Intelligent Scanning Tools
- » Connections across 40 languages

Decernis Differentiators

- » Market leader in content
- » Market leader in patented software tools
- » Experienced team of PhDs and Industry Subject Matter Experts
- » Covering 40 main languages



PAGE 4

Decernis Used Across the Food Supply Chain

Government Agencies

















Upstream Manufacturers

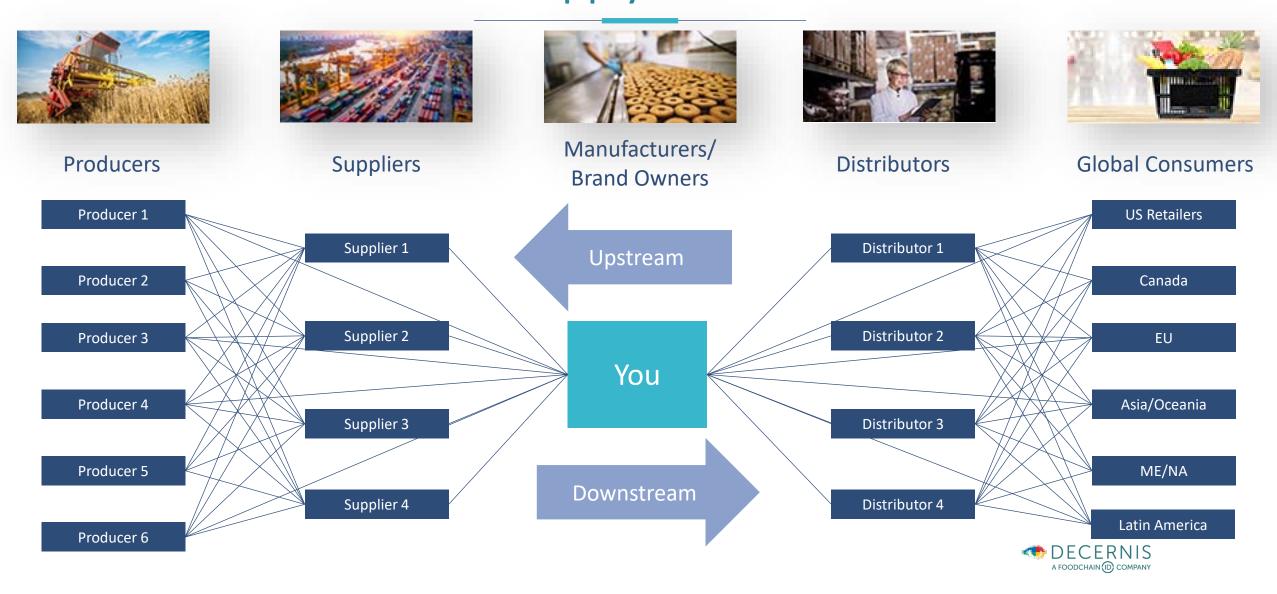


Downstream Manufacturers





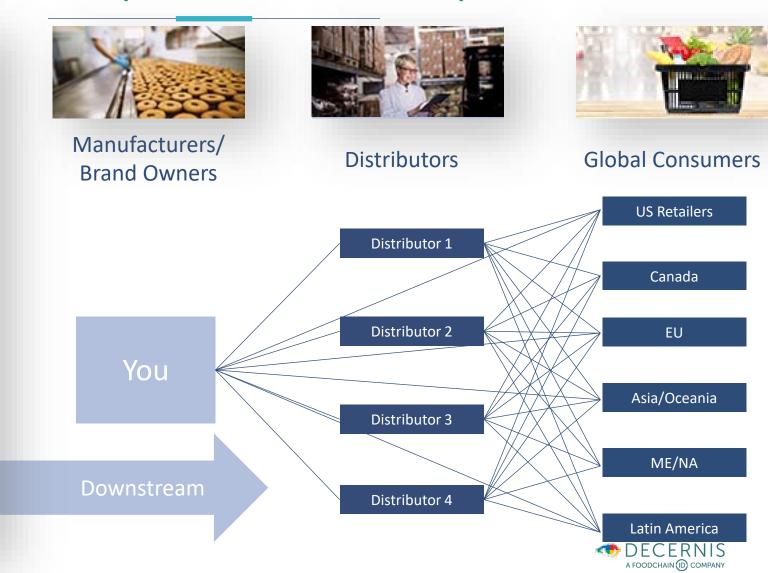
Risk Assessment and Regulatory Compliance along the Supply Chain



Downstream (Finished Product) Risk:

Regulatory Compliance:

- General Regulations Additives,
 Contaminants MRLs, Labelling,
 Import
- Food Packaging
- Information to consumers
- Allergens Declaration
- Product Denominations
- Composition Requirements
- Claims
- Nutrition Declaration



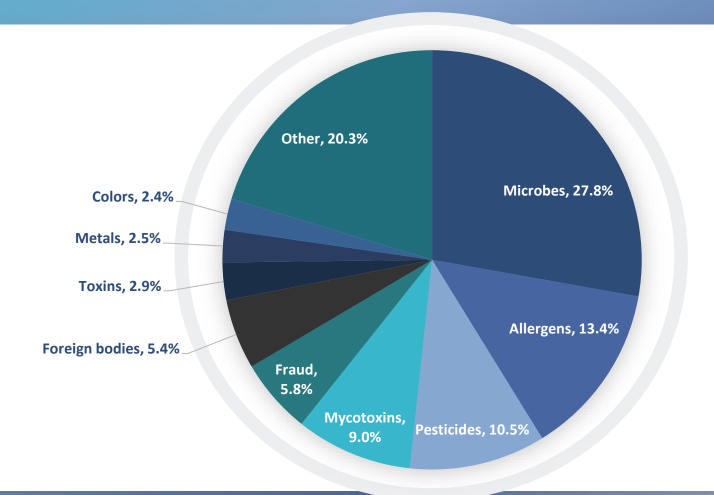
Upstream (Raw Materials) Risk:



- Microbes
- Pesticides
- Mycotoxins
- Allergens
- Heavy metals
- Colors & dyes
- Mislabeling
- Veterinary drugs
- Food fraud
- Toxins
- Foreign bodies
- Other chemicals



Risk Types





Ingredient Risk Assessment Platforms

Technology-Enabled Services & Consulting

HorizonScan[™]



Tracking more than 600 commodities from over 180 countries of origin, HorizonScan[™] improves supply chain visibility, allowing clients to adjust food safety controls & quality assurance programs accordingly.

Food Fraud Database



Industry-leading tool for performing vulnerability assessments regarding intentional fraud. The Food Fraud Database collects more than 11,000 global records & provides guidance on how to manage, mitigate, & detect issues.



View the latest reports from around the world

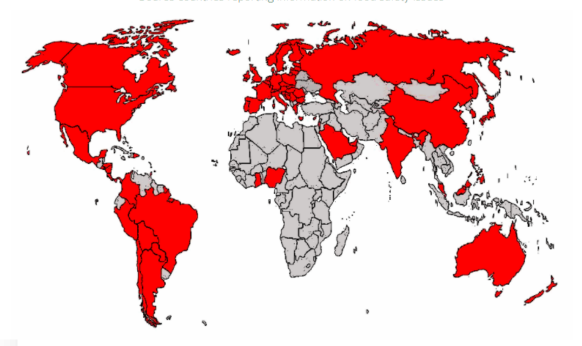
- Track nearly 600 food commodities
- Reporting from more than 115 sources
- Coverage of all types of issues
- View original report issued by the source
- Food safety incident data on 22,000+ suppliers

HorizonScan™

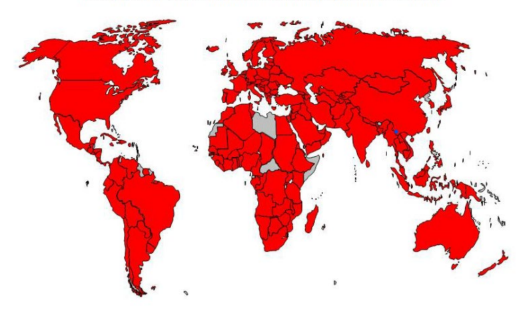
| Date added | Commodity group | Commodity | Country of origin | Notified by | Reason for notifying | Hazard | |
|---------------|--|---|-----------------------|-----------------------|---|---|-----------|
| 27-Jan-20 | Beverages | Wines (red, white, rose, sparkling, fortified) | The Czech Republic | The Czech Republic | Burčák (partially fermented grape must) contained an excess of ethanol from added sugar and added water | Adulteration - substitution | → Read |
| 27-Jan-20 | Meat and meat products (excluding poultry) | Meat products - sausages (fuet, chorizo, salame etc.) | The Netherlands | The Netherlands | Recall of Hema beef sausage due to the possible presence of the Salmonella | Salmonella (unspecified or other spp) | → Read |
| 27-Jan-20 | Processed foods | Other prepared foods | France | Spain | Recall of No Moo chocolate pudding due to undeclared milk | Milk/dairy - undeclared | → Read |
| 27-Jan-20 | Spices - fruits and berries | Pepper, black, pink and white | China | Japan | aflatoxin (mycotoxin) 16 μg/kg (B1: 15.3 B2: 1.1) detected in chinese prickly ash | Aflatoxin B1+B2+G1+G2 | → Read |
| 27-Jan-20 | Tree nuts (shelled or unshelled) | Almonds including ground almonds | United States | Japan | aflatoxin (mycotoxin) 13 μg/kg (B1: 11.6 B2: 1.3) detected in almonds | Aflatoxin B1+B2+G1+G2 | → Read |
| 27-Jan-20 | Tree nuts (shelled or unshelled) | Almonds including ground almonds | Spain | Germany | Salmonella (presence /25g) in almonds from Spain | Salmonella (unspecified or other spp) | → Read |
| 27-Jan-20 | Tree nuts (shelled or unshelled) | Hazelnuts | Georgia | Germany | Salmonella (presence /25g) in hazelnuts from Georgia | Salmonella (unspecified or other spp) | → Read |
| 27-Jan-20 | Processed foods | Other sauces (various, usually in jars) | Italy | Australia | Recall of remano pesto due to undeclared peanuts | Peanuts - undeclared | → Read |

HorizonScan™: Global Source of Incident Reports and of Commodity Contamination

Source countries reporting information on food safety issues



Exporting countries where information on commodity contamination is available



No information yet available for exports from:

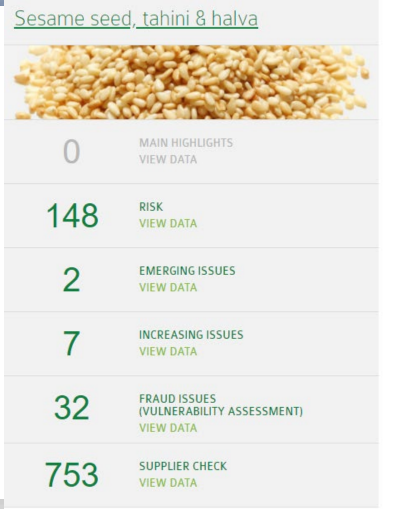
French Guiana, Burundi, Central African Republic, Djibouti, Lesotho, Libya, Somalia, Western Sahara, North Korea

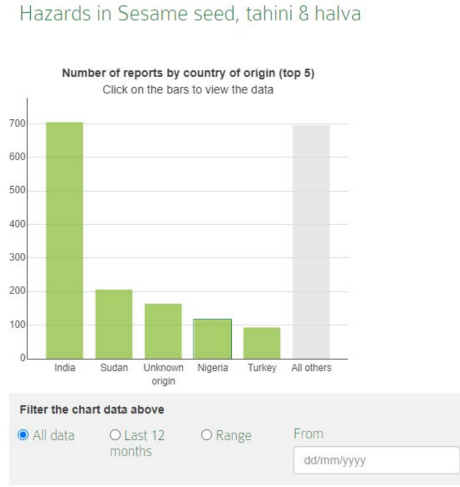


HorizonScan™: Search By Commodity Sesame Seed





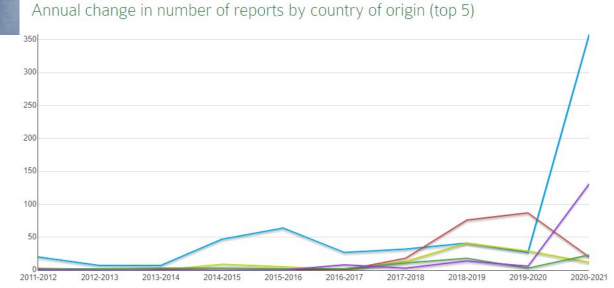






Trends Visualization

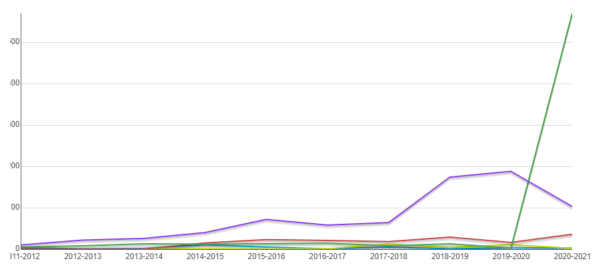




Exponential increase of Hazard for India

Unknown origin







Exponential increase of Pesticides residues beyond limit



Risk Analysis

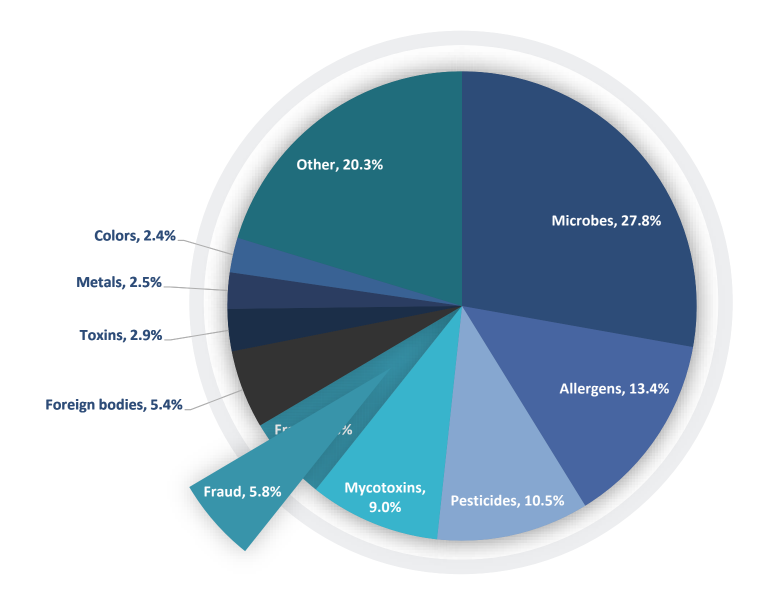
Recommendations for analytical prioritisation for pesticide residues in Sesame seed, tahini & halva

Results per page

25 50 100 All

Showing 1 - 25 of 37 result(s).

| Commodity ‡† | Country of origin | Pesticide ↓↑ | Analytical Priority |
|-----------------------------|-------------------|-----------------|---------------------|
| Sesame seed, tahini & halva | Belgium | Ethylene oxide | High |
| Sesame seed, tahini & halva | Bulgaria | Ethylene oxide | High |
| Sesame seed, tahini & halva | Burkina Faso | Ethylene oxide | High |
| Sesame seed, tahini & halva | Denmark | Ethylene oxide | High |
| Sesame seed, tahini & halva | France | Ethylene oxide | High |
| Sesame seed, tahini & halva | Germany | Ethylene oxide | High |
| Sesame seed, tahini & halva | Greece | Ethylene oxide | High RING COMPANY |







English



Search

European Commission > Knowledge for policy > Food Fraud Database

Knowledge for policy

ONLINE RESOURCE

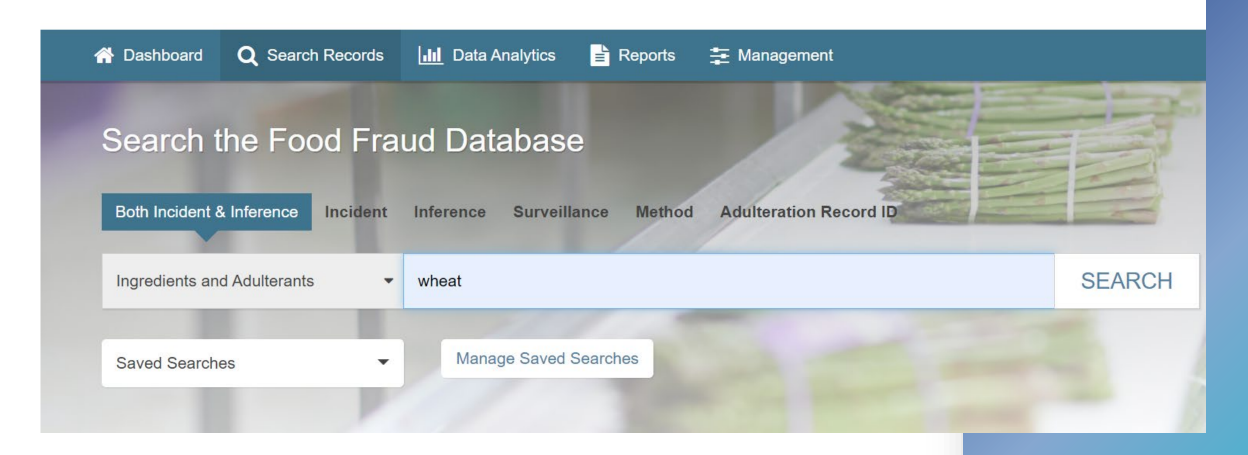
Food Fraud Database

Decernis operates the Food Fraud Database initially developed by the U.S. Pharmacopeial Convention (USP), to help producers and retailers make informed decisions about ingredients in their portfolio that may have a greater potential of being adulterated. The goal is to provide brand protection, increase consumer trust and support food safety



The Food Fraud Database







Inference Records

| Export Records | INGREDIENT 1† | INGREDIENT SYNONYMS | ADULTERANTS | RECORD TYPE I† | PRODUCED LOCATION | DISTRIBUTED LOCATIONS | INCIDENT YEAR I† |
|--------------------|------------------|--|--------------|-------------------|----------------------|-----------------------|---------------------|
| ☐ Details ☐ Select | Einkorn Wheat | Triticum boeoticum, Triticum monococcum | ♦Durum Wheat | Inference | | | |

Details for Inference 3334575

Ingredient Name: Einkorn Wheat Adulterant Name: Durum Wheat

Reg. Classification: Food Ingredient Adulterant Synonyms: Triticum

Ingredient Synonyms: Triticum boeoticum. Triticum monococcum

Decernis ID: Hazard: Yes

CAS#: Concentrations Detected: (0.5% - 10%)

UNII#:

IN S#:

Reasons for Adulteration: Dilution or

substitution with an alternate ingredient--Misrepresentation of

botanical origin

Creation Date: 11 December 2020

References:

Untargeted DNA-based methods for the authentication of wheat species and related cereals in food products

Silletti, S., Morello, L., Gavazzi, F., Giani, S., Braglia, L., & Breviario, D. (2019). Untargeted DNA-based methods for the authentication of wheat species and related cereals in food products. Food chemistry, 271, 410-418.

Type: Scholarly Year Published: 2019

durum

CAS#:

Reference URL: DOI:



The Food Fraud Database



Saved Analytics

Manage Saved Analytics



Adulteration Record Time Series

Track the number of food fraud records over time for an ingredient (or set of ingredients).



Ingredient Comparison

Compare ingredients based on the number of records and the number of distinct adulterants.



Geographic Distribution of Incidents

Display a heat map of incident locations for an ingredient (or set of ingredients).



Analytical Methods

Identify the analytical methods used to detect adulterants in an ingredient (or set of ingredients).



Ingredient Tabular Display

Quickly see a snapshot of the number of records and list of adulterants associated with an ingredient (or set of ingredients).



Compliance Management Platforms

Technology-Enabled Services & Consulting







gComply REGULATORY REFERENCE Global Library:

Web-based regulatory reference database and library containing over 100,000 regulations across 225 countries.

gComply Plus ENTERPRISE COMPLIANCE Product Analysis:

Rule-based, intelligent, automated compliance analysis and reporting system; integrates with a company's PLM and ERP systems.

Praedixi PREDICTIVE ANALYTICS Daily Risk Monitoring:

Automatically tracks relevant, global regulatory notifications, scientific opinions, product recalls and warning announcements. Track substances, flag events and push info to others.

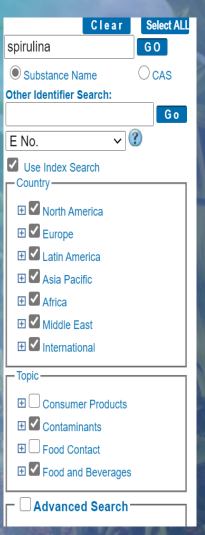


gComply Global Compliance Products - Version 3.1



| ☐ Show Data | Print Report | Clear Filter | | | [< < 1 | / 5 | > > > | |
|--------------|---------------|--------------|-------------------------------------|-----------------|------------|-------------------------------|---|--|
| | | | | | | food | | |
| Publish Date | Snapshot | CAS | List Name | Group List Name | Country | Topic | Sub-Topic | Citation |
| 2019-05-01 | <u>348125</u> | | Concentrado o extracto de spirulina | | Argentina | | Fruits and Vegetables, excluding Juices | Argentine Food Code: Chapter XI, Fruits and Vegetables (Consolidated 8/2020) (Spanish) [p.42.] |
| 2018-01-01 | <u>348125</u> | | Spirulina | | Bangladesh | General Food and Beverages | Standards Catalogue | Bangladesh Standards and Testing Institution (BSTI) Standards Catalogue (2018) [p. 115] |
| 2016-11-22 | <u>348125</u> | | Spirulina | | Belarus | General Food and Beverages | General | Decree 52 of 2013 (Consolidated 22.11.16): Sanitary Norms and Rules and Hygienic Norms Requirements for food raw materials and food products (Russian) [p.515.] |
| 2017-02-10 | <u>348125</u> | | Spirulina | | Belgium | Food Additives | Other Food Additives | Koninklijk besluit van 29 augustus 1997 (Geconsolideerd - 2017-02-10): Fabricage van en de handel in voedingsmiddelen die uit planten of uit plantenbereidingen samengesteld zijn of deze bevatten [p 145] [p 145] [p 145] |
| 2017-02-10 | <u>348125</u> | | Spiruline | | Belgium | Food Additives | Other Food Additives | Koninklijk besluit van 29 augustus 1997 (Geconsolideerd - 2017-02-10): Fabricage van en de handel in voedingsmiddelen die uit planten of uit plantenbereidingen samengesteld zijn of deze bevatten [p. 145.] [p. 145.] |
| 2006-05-11 | <u>348125</u> | | Spirulina | | Brazil | General Food and Beverages | General | Resolution RE No 1443/2006: Registration of imported additive and processing aid and food and beverages (Portuguese) [p.2.] |
| 2019-07-23 | 348125 | | Spirulina | | Brazil | General Food and Beverages | Food Safety and Hygiene | Guidance_ANVISA: Verification of Safety of Food and Ingredients (2019) (Portuguese) [p_11] |
| 2015-07-01 | 348125 | | Spirulina | | Brazil | Food Standards | Novel Foods | ANVISA: List of Authorized Novel foods (Consolidated 2015) (Portuguese) [p 1] |
| 2019-12-05 | 348125 | | Extracto de spirulina | | COMIECO | Food Additives | General | RTCA 67.04.54:18 Processed food and beverages. Food additives (Spanish) [p |
| 2019-12-05 | 348125 | | Extracto de spirulina | | COMIECO | Food Additives | General | RTCA 67.04.54:18 Processed food and beverages. Food additives (Spanish) [p. 101] |
| 2019-12-05 | 348125 | | Extracto de spirulina | | COMIECO | Food Additives | General | RTCA 67.04.54:18 Processed food and beverages. Food additives (Spanish) [p 22.] |











Substance Search Reg Search

Text Search

Update News

Topic Search Results:

☐ Food Labelling(6)

□ Allergens(56)

□ Claims(70)

☐ Front of Pack(14)

Argentina(1)

Belgium(2)

Bolivia(1)

Chile(1)

European Union(1)

Iran(1)

Mexico(6)

Peru(4)

Russia(1)

Saudi Arabia(2)

Taiwan(1)

United Arab Emirates(1)

United States(1)

Uruguay(3)

□ General Labelling(164)

□ Nutrition Labelling(72)

Religious Restrictions(21)

Country Search Results:

□ China(16)

[™] Animal Feed(7)

☐ Beverage Standards(12)

Alcoholic Beverages, except Beer and

Wine(29)

Beer and Wine(37)

Coffees(3)

Dairy-Based Beverages (31)

Fruit and Vegetable Juice-Based

Beverages(34)

General, Alcoholic Beverages(12)

General, Non-Alcoholic Beverages(14)

Packaged Waters(8)

Plant-Based Beverages(13)

Sports Drinks(2)

Teas and Herbal Infusions(12)

Water-Based Flavoured Beverages(3)



Substance Search Reg Search

Text Search

Update News

Country Search Results:

☐ Australia(15)

[™] Animal Feed(5)

☐ Beverage Standards(9)

Alcoholic Beverages, except Beer and Wine(2)

Beer and Wine(9)

Dairy-Based Beverages(2)

Energy Drinks(2)

Fruit and Vegetable Juice-Based

Beverages(1)

General, Alcoholic Beverages(21)

General, Non-Alcoholic Beverages(1)

Plant-Based Beverages(1)

Teas and Herbal Infusions(1)

[™] Cosmetics(4)

| Print Repo | ort | | | |
|--------------|-----------------------|---------------|-----------|---|
| Publish Date | Topic | Sub-Topic | Country | Citation/Title |
| 2015-03-25 | Beverage Standards | Beer and Wine | Australia | Australia New Zealand Food Standards Code - Standard 2.7.3 - Fruit Wine Vegetable Wine and Mead (2016) (AU) |
| 2015-03-25 | Beverage Standards | Beer and Wine | Australia | Australia New Zealand Food Standards Code - Standard 2.7.2 - Beer (2016) (AU) |
| 2018-03-15 | Beverage Standards | Beer and Wine | Australia | Wine Industry Regulations 2018 |
| 2016-06-01 | Beverage Standards | Beer and Wine | Australia | <u>Guidance</u> <u>Australian Grape and Wine Authority: Wine Australia for</u> <u>Australian Wine producers - Compliance Guide (June 2016)</u> |
| 2020-03-20 | Beverage Standards | Beer and Wine | Australia | Australia New Zealand Food Standards Code - Standard 4.5.1 - Wine Production Requirements (Australia Only) (March 2020) |
| 2015-03-25 | Beverage Standards | Beer and Wine | Australia | Australia New Zealand Food Standards Code - Standard 2.7.4 - Wine and Wine Product (2016) (AU) |
| 2017-11-06 | Beverage Standards | Beer and Wine | Australia | <u>Australian Grape and Wine Authority Amendment (Wine Australia) Act</u> 2017 |
| 2019-03-20 | Beverage Standards | Beer and Wine | Australia | Wine Australia Act 2013 (2019) |
| 2018-03-15 | Beverage Standards | Beer and Wine | Australia | Wine Australia Regulations 2018 |



gComply Plus Automated scanning of the gComply database



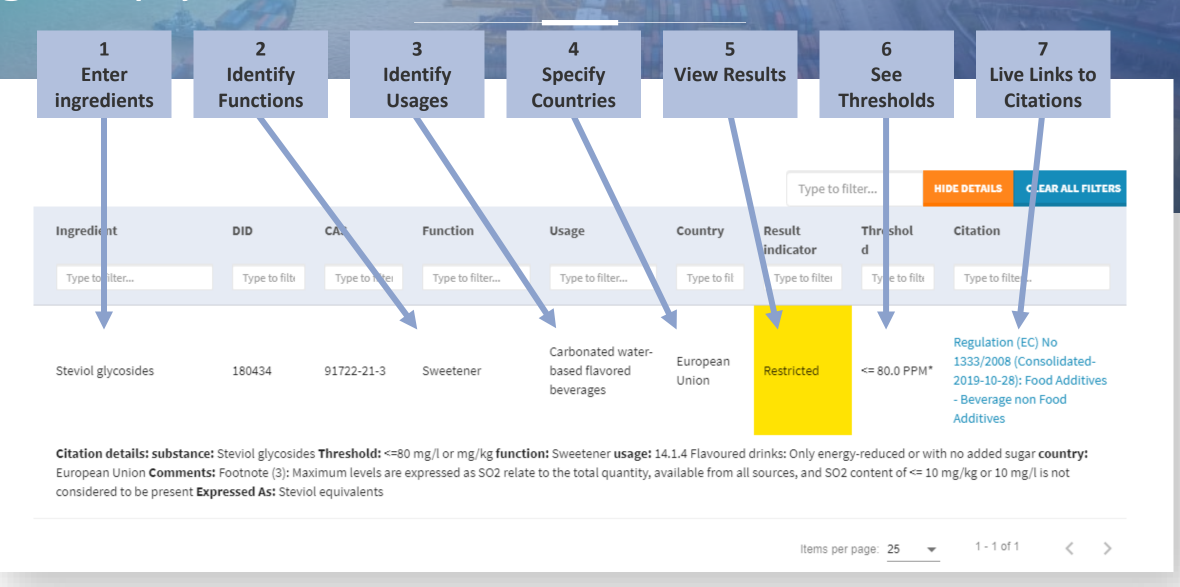
Q Landscape analysis

CREATE CERTIFICATE

| Ingredient name | DID | CAS | Brazil | Canada | Chile | China | France | Germany | United States |
|--------------------|--------|------------------------|--------------|--------------|-------------|--------------|--------------|--------------|-----------------------|
| Tartrazine | 1034 | 1934-21-0 | 1 Restricted | 2 Restricted | 1 Permitted | 1 Restricted | Restricted | 1 Restricted | 1 Permitted |
| Brilliant Blue FCF | 408528 | 2650-18-2, 3844-45-9 | 1 Restricted | 2 Restricted | 1 Permitted | 2 Restricted | 1 Rest. ted | 1 Restricted | 1 Permitted |
| Allura Red AC | 4653 | 25956-17-6 | 1 Restricted | 2 Restricted | 1 Permitted | 1 Restricted | 1 Restricted | 1 Restricted | 1 Permitted |
| Amaranth | 4657 | 915-67-3 | 1 Restricted | 2 Restricted | No data | 1 Restricted | No data | No data | * Bypassed Prohibited |
| Indigotine | 506740 | 860-22-0 | 1 Restricted | 2 Restricted | 1 Permitted | 1 Restricted | 1 Restricted | 1 Restricted | 1 Permitted |
| Sunset Yellow FCF | 4660 | 2783-94-0, 977083-04-7 | 1 Restricted | 2 Restricted | 1 Permitted | 1 Restricted | 1 Restricted | 1 Restricted | 1 Permitted |

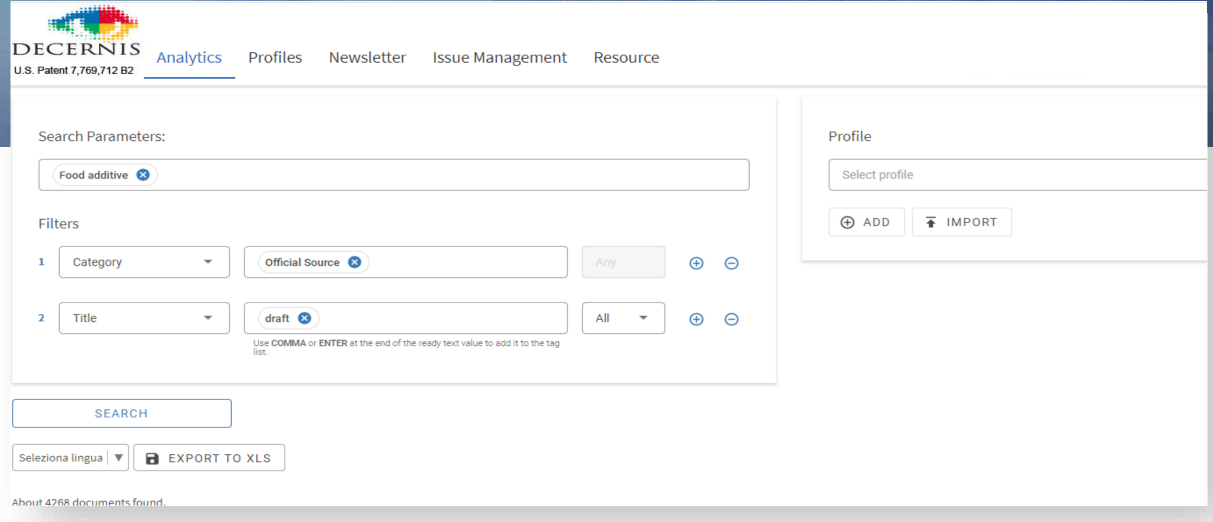


gComply Plus Automated scanning of the gComply database





Praedixi – Predictive Analytics – Customized Search





Praedixi - Predictive Analytics - Results

| DECERNIS U.S. Patent 7,769,712 B2 | Analytics Profiles Newsletter Issue Management Resource | | | | 7 | 5 , |
|--------------------------------------|--|--------------|------------|--|-----------------|------------|
| 2020-12-14 | Draft Standard 2020: DEAS 1033:2020 Chocolate and chocolate products - Specification - G/TBT/N/TZA/510 | Africa | Tanzania | Standards Organization | Official Source | Proposal |
| 2020-12-14 | Draft Standard 2020: DEAS 1031:2020 Cocoa powder and cocoa powder mixture - Specification | Africa | Tanzania | Standards Organization | Official Source | Proposal |
| 2020-12-14 | Draft Standard 2020: DEAS 1033:2020 Chocolate and chocolate products - Specification - G/TBT/N/KEN/1043 | Africa | Kenya | Kenya Bureau of Standards | Official Source | Proposal |
| 2020-12-14 | Draft Standard 2020: DEAS 1032:2020 Cocoa butter for food industry - Specification - G/TBT/N/KEN/1042 | Africa | Kenya | Kenya Bureau of Standards | Official Source | Proposal |
| 2020-12-14 | Draft Standard 2020: DEAS 1031:2020 Cocoa powder and cocoa powder mixture - Specification - G/TBT/N/KEN/1041 | Africa | Kenya | Kenya Bureau of Standards | Official Source | Proposal |
| 2020-12-14 | Draft 2020: Proposed amendments to the Standards and Specifications for Food Additives - G/SPS/N/KOR/703 (Korean) | Asia Pacific | Korea | Ministry of Food and Drug Safety (MFDS) | Official Source | Proposal |
| 2020-12-11 | USDA Report: China Notified the Draft Administrative Measures on Import and Export Food Safety | Asia Pacific | China | USDA (US Department of Agriculture) | Official Source | Notice |
| 2020-12-11 | Draft 2020: About approval of technical regulations of safety requirements to food additives, fragrances, biologically active additives and technological aids (Uzbek) | Asia Pacific | Uzbekistan | Legal Information System | Official Source | Regulation |
| 2020-12-10 | Draft Standard 2020: DEAS 1033:2020 Chocolate and chocolate products - Specification - G/TBT/N/RWA/430 | Africa | Rwanda | Standards Organization | Official Source | Proposal |
| 2020-12-10 | Draft Standard 2020: DEAS 1032:2020 Cocoa butter for food industry - Specification - G/TBT/N/RWA/429 | Africa | Rwanda | Standards Organization | Official Source | Proposal |
| 2020-12-10 | Draft Standard 2020: DEAS 1031:2020 Cocoa powder and cocoa powder mixture - Specification - G/TBT/N/RWA/428 | Africa | Rwanda | Standards Organization | Official Source | Proposal |
| | | | | MHI W (Ministry of | | |

Praedixi – Predictive Analytics – Automatic Translated Summary

Match Terms

3 للدهن - CXS 192-1995 General Standard for Food Additives

2021-01-05

Draft - Requirements for Exemption of One Label for Small Package Foods

Key Terms

Food additive

Match Terms

. 54 1/4 Skip to the main content section. Please enter keywords. On-site and off-site search. Advar

Summary

1/17/2021 Our Announcement-Announcement Information-Food and Drug Administration, Ministry of He ch for advanced search hot keywords: Food additives, nutrition label, non-posting, genetic modification a ice:: : Announcement Information Our Department Announces Our News Maintenance Announcement Ev nt of Talents Heavy Policy Technology Plan Bidding Information Scientific Research Procurement News A s" [Release Date: 2021-01-05] Issued by: Food Section ::: Previous location: 首> Announcement Informati e Number: Wei Sheng Shi Zi No. 10913303847 Attachment: General description of the draft "Regulations of Labeling for Small Packaged Foods". Basis: Article 154, Item 1 of the Political Procedure Law. Announ int-by-point explanations of the "Regulations on Exemption of Labeling for Small Packaged Foods" are as



U.S. Patent 7,769,712 B2

Testo originale

1/17/2021 本署公告-公告資訊-衛生福利部食品藥物管理署 https://www.fda.gov.tw/TC/newsContent.aspx?cid=3&id=26654 年。月。日 發文字號: 衛授食字第1091303847號附件: 「小包裝 食品免一部標示規定」草案總說明及逐點說明之pdf檔各1份主 旨: 預告訂定「小包裝食品免一部標示規定」草案。

Contribuisci a una traduzione migliore

TFDA (Taiwan Food and Taiwan Official Source Drug Administration)

Proposal

government information

=3&id=26654 1/4 Skip to main content area Please enter a keyword inside and outside the station to sear atory information, convenience, service publication, government information disclosure, personalized serv d and Drug Rumor Refusal Area Food and Drug Expansion Advertisement Area Our Department Recruitme nar notice stipulates the draft of the "Regulations on the Exemption of Labeling for Small Packaged Food ealth and Welfare Letter Category: Announcement Date of Issue: China National 109 Year ○ ○ ○ Letter Issu oint-by-point explanation. Subject: The advance notice stipulates a draft of the "Regulations on Exemption sis for setting: Article 2/3 of the Food Safety and Sanitation Management Law. 3. The draft general and po on Website of the Political Yuan, the "Draft Regulations" website under the "Health and Welfare Law Searc

h System" of the Ministry's website, the "Announcement of the Department" website under the "Announcement Information" of the Food and Drug Administration website of the Ministry and national development. The committee's "Public Policy Network Participation Platform-Pu blic Talk" website (https://join.gov.tw/poli cies/). 4. Those who have any intentions or suggestions for amendments to the contents of the announcement can reveal the "Retrieval System of Health and Welfare Laws" or "Public Policy Network Participation Platform-Public Talks" w ithin 60 days of the publication of this announcement. "Online statement or inquiries: (1) Organizer:



Praedixi – Predictive Analytics – Customized Newsletter

Decernis Praedixi Newsletter

Dec 17, 2020 - Jan 17, 2021

Dear mgiotta,



Food Contaminants MRLs - Regulatory Changes EU

For profile details or more results, please log into Praedixi

Date Citation Region / Country Agency Category

2021-01-06 EU Regulation No 1633/2020: MRLS for azinphos-methyl, bentazone, dimethomorph, fludioxonil, flufenoxuron, oxadiazon, phosalone, pyraclostrobin, repellants: tall oil and teflubenzuron in or on certain products - G/SPS/N/EU/371/Add.1 European Union Commission) Source

Key Terms

Pesticide, Maximum residue limits

Summary

The approval of the active substance tall oil pitch was withdrawn by Commission Implementing Regulation (EU) 2017/1125 (7). For flufenoxuron, oxadiazon and phosalone, MRLs were set in Part A of Annex III to that Regulation. For azinphos-methyl, MRLs were set in Annex II and Part B of Annex III to that Regulation. EN Official Journal of the European Union 5.11.2020 L 367/3 Annexes II, III, IV and V to Regulation (EC) No 396/2005 are amended in accordance with the Annex to this Regulation. The active substance flufenoxuron was non-approved by Commission Implementing Regulation (EU) No 942/2011 (4).

Match Terms

content: , pyraclostrobin and teflubenzuron, maximum residue levels (MRLs) were set in Annex II to Regulation(...), replaced by the following: 'Pesticide residues and maximum residue levels (mg/kg) Code number





IT Solutions for Risk Assessment & Global Compliance

www.decernis.com

For trials and subscriptions: https://decernis.com/solutions/food-fraud-database/

Marianna Giotta mgiotta@decernis.com

