"C:\Users\kavita.kent\PycharmProjects\My First Python\venv\Scripts\python.exe" "C:/Users/kavita.kent/PycharmProjects/My First Python/test\_file\_3.py"

Do you want to print all the data read from the file: enter y/n: y

pathogenic micro-organisms Salmonella

biocontaminants histamine

foreign bodies metal fragments

food additives and flavourings too high content of sulphite

heavy metals mercury

biocontaminants histamine

GMO / novel food unauthorised novel food ingredient creatine nitrate

GMO / novel food unauthorised novel food ingredient theacrine

industrial contaminants 3-monochlor-1,2-propanediol (3-MCPD)

industrial contaminants mineral oil

pathogenic micro-organisms Salmonella enterica ser. Agona

mycotoxins aflatoxins

food additives and flavourings too high content of sulphite

mycotoxins aflatoxins

pesticide residues chlorpyrifos

pesticide residues difenoconazole

pesticide residues pyridaben

pesticide residues unauthorised substance fenpropathrin

pesticide residues unauthorised substance hexaconazole

pesticide residues unauthorised substance profenofos

pesticide residues unauthorised substance propargite

adulteration / fraud attempt to illegally import

poor or insufficient controls poor temperature control

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

non-pathogenic micro-organisms infested with moulds

poor or insufficient controls poor temperature control - rupture of the cold chain -

pathogenic micro-organisms shigatoxin-producing Escherichia coli

heavy metals mercury

industrial contaminants benzene

residues of veterinary medicinal products prohibited substance nitrofuran (metabolite) furazolidone (AOZ)

pathogenic micro-organisms Listeria monocytogenes

composition suspicion of adverse reaction

pathogenic micro-organisms Salmonella

packaging defective / incorrect bulging packaging

pesticide residues unauthorised substance propargite

food additives and flavourings too high content of sulphite

migration migration of formaldehyde

composition nitrite unauthorised

allergens undeclared egg

food additives and flavourings unauthorised use of colour E 129 - Allura Red AC

foreign bodies glass fragments

parasitic infestation parasitic infestation with Anisakis

migration migration of formaldehyde

allergens undeclared milk ingredient

allergens undeclared soya

allergens undeclared wheat

poor or insufficient controls poor temperature control

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Salmonella enterica ser. Infantis

food additives and flavourings too high content of colour E 120 - carmines

composition high content of cyanide

heavy metals mercury

pathogenic micro-organisms Salmonella enterica ser. Infantis

pesticide residues oxamyl

pathogenic micro-organisms Campylobacter jejuni

pathogenic micro-organisms Campylobacter coli

pathogenic micro-organisms Campylobacter jejuni

migration migration of formaldehyde

pathogenic micro-organisms Listeria monocytogenes

heavy metals cadmium

heavy metals cadmium

mycotoxins aflatoxins

heavy metals cadmium

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Tennessee

heavy metals cadmium

poor or insufficient controls poor temperature control

heavy metals cadmium

mycotoxins aflatoxins

heavy metals cadmium

heavy metals cadmium

heavy metals cadmium

heavy metals cadmium

heavy metals cadmium

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms enteropathogenic Escherichia coli

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

labelling absent/incomplete/incorrect incorrect expiry date

poor or insufficient controls poor temperature control

heavy metals arsenic

composition high content of iodine

GMO / novel food unauthorised genetically modified

foreign bodies infested with insects

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

heavy metals mercury

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

heavy metals mercury

adulteration / fraud attempt to illegally import

composition unauthorised colour Rhodamine B

poor or insufficient controls poor temperature control

foreign bodies foreign body

composition unauthorised colour Rhodamine B

pathogenic micro-organisms Listeria monocytogenes

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Infantis

composition too high content of ragweed (Ambrosia spp.) seeds

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms high count of Escherichia coli

mycotoxins aflatoxins

adulteration / fraud suspicion of adulteration

industrial contaminants benzo(a)pyrene

pesticide residues chlorpropham

industrial contaminants dioxins

industrial contaminants polycyclic aromatic hydrocarbons

pesticide residues unauthorised substance anthraquinone

GMO / novel food unauthorised novel food ingredient Epimedium

migration migration of formaldehyde

biotoxins (other) ciguatoxins

GMO / novel food unauthorised novel food ingredient creatine nitrate

pathogenic micro-organisms shigatoxin-producing Escherichia coli

organoleptic aspects unsuitable organoleptic characteristics

pesticide residues chlorpyrifos

heavy metals mercury

non-pathogenic micro-organisms too high count of Enterobacteriaceae

adulteration / fraud improper health certificate(s)

allergens undeclared gluten

allergens undeclared wheat

migration migration of formaldehyde

allergens undeclared egg

pesticide residues chlorpyrifos

pathogenic micro-organisms Listeria monocytogenes

residues of veterinary medicinal products unauthorised substance ofloxacin

parasitic infestation parasitic infestation with Anisakis

non-pathogenic micro-organisms too high count of Enterobacteriaceae

GMO / novel food unauthorised novel food ingredient Epimedium

food additives and flavourings unauthorised use of colour E 122 - azorubine

pathogenic micro-organisms Salmonella enterica ser. Bongori

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

heavy metals mercury

allergens undeclared lactoprotein

pathogenic micro-organisms Listeria monocytogenes

heavy metals mercury

pathogenic micro-organisms Salmonella

GMO / novel food unauthorised novel food ingredient agmatine sulphate

TSEs spinal cord

heavy metals migration of iron

heavy metals migration of nickel

mycotoxins aflatoxins

heavy metals mercury

composition unauthorised substance sildenafil thiono analogue

composition unauthorised substance vardenafil

poor or insufficient controls poor temperature control

heavy metals mercury

composition high level of alkalinity

heavy metals mercury

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

food additives and flavourings undeclared sulphite

composition too high content of ragweed (Ambrosia spp.) seeds

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

residues of veterinary medicinal products residue level above MRL for sulfadimethoxine

heavy metals mercury

foreign bodies glass fragments

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pesticide residues chlorpyrifos

pesticide residues formetanate

poor or insufficient controls poor temperature control

heavy metals mercury

composition unauthorised substance 3,3'-diindolylmethane (DIM)

foreign bodies foreign body

adulteration / fraud attempt to illegally import

food additives and flavourings too high content of sulphite

heavy metals cadmium

allergens traces of soya

TSEs presence of ruminant DNA

composition high content of iodine

pathogenic micro-organisms Salmonella enterica ser. Infantis

pathogenic micro-organisms Campylobacter jejuni

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Jerusalem

pesticide residues fipronil

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms too high count of Escherichia coli

pathogenic micro-organisms too high count of Escherichia coli

poor or insufficient controls poor temperature control

TSEs presence of ruminant DNA

heavy metals cadmium

heavy metals cadmium

pathogenic micro-organisms Salmonella

pathogenic micro-organisms shigatoxin-producing Escherichia coli

poor or insufficient controls poor temperature control - rupture of the cold chain -

non-pathogenic micro-organisms infested with moulds

pathogenic micro-organisms Listeria monocytogenes

foreign bodies glass fragments

heavy metals mercury

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

residues of veterinary medicinal products prohibited substance nitrofuran (metabolite) furazolidone (AOZ)

pathogenic micro-organisms shigatoxin-producing Escherichia coli

pathogenic micro-organisms Salmonella

poor or insufficient controls poor temperature control

mycotoxins aflatoxins

mycotoxins aflatoxins

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Agona

pathogenic micro-organisms Salmonella enterica ser. Orion

pathogenic micro-organisms Salmonella enterica ser. Schwarzengrund

pathogenic micro-organisms Salmonella

composition high content of vitamin B6

pathogenic micro-organisms Salmonella

foreign bodies glass fragments

adulteration / fraud illegal import

pathogenic micro-organisms Salmonella

heavy metals lead

pathogenic micro-organisms Salmonella enterica ser. Infantis

mycotoxins aflatoxins

pesticide residues iprodione

poor or insufficient controls poor temperature control

poor or insufficient controls poor temperature control

foreign bodies glass fragments

pesticide residues chlorpyrifos

pesticide residues chlorpyrifos

composition unauthorised substance yohimbine

pathogenic micro-organisms potential growth of Clostridium botulinum

non-pathogenic micro-organisms too high count of Enterobacteriaceae

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

migration migration of formaldehyde

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Campylobacter jejuni

pathogenic micro-organisms Salmonella

composition unauthorised substance sildenafil

biocontaminants pyrrolizidine alkaloids

industrial contaminants benzo(a)pyrene

industrial contaminants polycyclic aromatic hydrocarbons

biotoxins (other) Amnesic Shellfish Poisoning (ASP) toxins - domoic acid

composition too high content of vitamin D3

heavy metals mercury

food additives and flavourings unauthorised use of colour E 110 - Sunset Yellow FCF

adulteration / fraud absence of health certificate(s)

pathogenic micro-organisms Salmonella

foreign bodies glass fragments

pesticide residues chlorate

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

adulteration / fraud attempt to illegally import

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

adulteration / fraud absence of health certificate(s)

food additives and flavourings unauthorised food additive E 925 - chlorine

food additives and flavourings unauthorised food additive E 928 - benzoyl peroxide

food additives and flavourings unauthorised food additive E 930 - calcium peroxide

food additives and flavourings unauthorised food additive E 926 - chlorine dioxide

pathogenic micro-organisms norovirus

pathogenic micro-organisms Vibrio parahaemolyticus

pathogenic micro-organisms Vibrio vulnificus

pathogenic micro-organisms Listeria monocytogenes

mycotoxins aflatoxins

adulteration / fraud illegal import

poor or insufficient controls poor temperature control - rupture of the cold chain -

mycotoxins aflatoxins

non-pathogenic micro-organisms too high count of Enterobacteriaceae

migration migration of primary aromatic amines

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

food additives and flavourings too high content of sulphite

biocontaminants histamine

heavy metals cadmium

allergens undeclared nuts

allergens undeclared peanut

biocontaminants histamine

biocontaminants histamine

heavy metals cadmium

heavy metals migration of cobalt

pathogenic micro-organisms Salmonella

GMO / novel food unauthorised genetically modified

foreign bodies infested with larvae of insects

food additives and flavourings too high content of sulphite

mycotoxins aflatoxins

composition too high content of free gossypol

adulteration / fraud absence of health certificate(s)

adulteration / fraud attempt to illegally import

heavy metals mercury

mycotoxins aflatoxins

allergens presence of lactoprotein

composition Garcinia cambogia Desr

foreign bodies foreign body

allergens undeclared hazelnut

adulteration / fraud improper health certificate(s)

radiation unauthorised irradiation

mycotoxins aflatoxins

mycotoxins aflatoxins

mycotoxins aflatoxins

mycotoxins aflatoxins

mycotoxins aflatoxins

mycotoxins aflatoxins

food additives and flavourings unauthorised use of colour E 110 - Sunset Yellow FCF

composition high content of iodine

heavy metals cadmium

pathogenic micro-organisms Salmonella enterica ser. Newport

residues of veterinary medicinal products residue level above MRL for toltrazuril

heavy metals mercury

residues of veterinary medicinal products prohibited substance nitrofuran (metabolite) furazolidone (AOZ)

pathogenic micro-organisms Salmonella

heavy metals lead

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Listeria monocytogenes

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pesticide residues fipronil

pesticide residues unauthorised substance triazophos

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

migration high content of volatile organic constituents

heavy metals mercury

labelling absent/incomplete/incorrect incorrect labelling

food additives and flavourings too high content of colour

food additives and flavourings too high content of colour E 110 - Sunset Yellow FCF

migration high content of volatile organic constituents

migration high content of volatile organic constituents

composition unauthorised ingredient

food additives and flavourings unauthorised use of colour E 129 - Allura Red AC

biotoxins (other) Diarrhoeic Shellfish Poisoning (DSP) toxins

pesticide residues chlorpyrifos

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

industrial contaminants benzo(a)pyrene

industrial contaminants polycyclic aromatic hydrocarbons

mycotoxins aflatoxins

migration high content of volatile organic constituents

heavy metals mercury

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pesticide residues unauthorised substance tetramethrin

poor or insufficient controls poor temperature control

composition nitrite unauthorised

industrial contaminants high level of acrylamide

allergens undeclared egg

pathogenic micro-organisms too high count of Escherichia coli

not determined / other suffocation risk as a result of the consumption

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Salmonella

heavy metals mercury

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

non-pathogenic micro-organisms too high count of Enterobacteriaceae

food additives and flavourings unauthorised use of colour E 110 - Sunset Yellow FCF

pathogenic micro-organisms Salmonella

migration migration of formaldehyde

non-pathogenic micro-organisms too high count of Enterobacteriaceae

heavy metals lead

heavy metals mercury

parasitic infestation parasitic infestation with Anisakis

parasitic infestation parasitic infestation with Anisakis

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Derby

non-pathogenic micro-organisms too high count of Enterobacteriaceae

biocontaminants histamine

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

food additives and flavourings unauthorised use of colour E 122 - azorubine

pesticide residues dimethoate

pathogenic micro-organisms shigatoxin-producing Escherichia coli

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Munchen

mycotoxins aflatoxins

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Agona

composition too high content of ragweed (Ambrosia spp.) seeds

organoleptic aspects abnormal smell

poor or insufficient controls poor temperature control

foreign bodies foreign body

heavy metals migration of cadmium

heavy metals migration of lead

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

mycotoxins aflatoxins

migration migration of formaldehyde

mycotoxins aflatoxins

mycotoxins patulin

pathogenic micro-organisms foodborne outbreak

biocontaminants histamine

heavy metals mercury

food additives and flavourings E 210 - benzoic acid unauthorised

food additives and flavourings sulphite unauthorised

food additives and flavourings unauthorised use of colour E 102 - tartrazine

biocontaminants histamine

foreign bodies glass fragments

pathogenic micro-organisms Salmonella

pesticide residues chlorpyrifos

pesticide residues chlorpyrifos

pesticide residues tetraconazole

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Typhimurium monophasic (1 ,4, [5], 12:i:-)

pesticide residues chlormequat

pesticide residues unauthorised substance carbendazim

pesticide residues unauthorised substance dithiocarbamates

pathogenic micro-organisms foodborne outbreak

heavy metals cadmium

heavy metals mercury

mycotoxins aflatoxins

mycotoxins aflatoxins

heavy metals cadmium

pathogenic micro-organisms high count of Escherichia coli

pathogenic micro-organisms norovirus

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Bacillus cereus

pathogenic micro-organisms Listeria monocytogenes

packaging defective / incorrect bulging packaging

industrial contaminants 3-monochlor-1,2-propanediol (3-MCPD)

residues of veterinary medicinal products prohibited substance nitrofuran (metabolite) furazolidone (AOZ)

food additives and flavourings unauthorised use of colour E 110 - Sunset Yellow FCF

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Tennessee

pathogenic micro-organisms Salmonella enterica ser. Munchen

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

packaging defective / incorrect bulging packaging

industrial contaminants benzo(a)pyrene

industrial contaminants polycyclic aromatic hydrocarbons

pesticide residues unauthorised substance carbofuran

pathogenic micro-organisms Listeria monocytogenes

foreign bodies plastic fragments

food additives and flavourings too high content of E 321 - butylated hydroxytoluene (BHT)

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pesticide residues chlorpyrifos

pesticide residues pirimiphos-methyl

mycotoxins aflatoxins

poor or insufficient controls unauthorised operator

industrial contaminants polycyclic aromatic hydrocarbons

heavy metals mercury

poor or insufficient controls histologic lesions due to freezing

pathogenic micro-organisms Salmonella

poor or insufficient controls histologic lesions due to freezing

poor or insufficient controls poor temperature control - rupture of the cold chain -

pathogenic micro-organisms Listeria monocytogenes

poor or insufficient controls poor temperature control - rupture of the cold chain -

poor or insufficient controls poor temperature control - rupture of the cold chain -

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

food additives and flavourings undeclared sulphite

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Campylobacter jejuni

pesticide residues dicofol

pathogenic micro-organisms Salmonella

food additives and flavourings too high content of sweetener E 955 - sucralose

pathogenic micro-organisms Salmonella

residues of veterinary medicinal products prohibited substance chloramphenicol

pathogenic micro-organisms Salmonella enterica ser. Dublin

pathogenic micro-organisms Salmonella enterica ser. Kinondoni

TSEs presence of ruminant DNA

radiation presence of cobalt-60

poor or insufficient controls poor temperature control

pathogenic micro-organisms Salmonella

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

poor or insufficient controls poor temperature control

adulteration / fraud absence of health certificate(s)

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

heavy metals mercury

heavy metals cadmium

pathogenic micro-organisms Salmonella enterica ser. Senftenberg

pathogenic micro-organisms shigatoxin-producing Escherichia coli

pathogenic micro-organisms Salmonella

residues of veterinary medicinal products residue level above MRL for doramectin

allergens undeclared gluten

allergens undeclared wheat

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

adulteration / fraud attempt to illegally import

pathogenic micro-organisms Salmonella enterica ser. Senftenberg

adulteration / fraud absence of health certificate(s)

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

poor or insufficient controls poor temperature control

poor or insufficient controls poor temperature control

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms shigatoxin-producing Escherichia coli

food additives and flavourings undeclared E 200 - sorbic acid

food additives and flavourings undeclared E 202 - potassium sorbate

food additives and flavourings undeclared sulphite

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

residues of veterinary medicinal products prohibited substance nitrofuran (metabolite) nitrofurazone (SEM)

composition risk of overdosage with nicotinic acid

foreign bodies plastic fragments

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pesticide residues fipronil

pesticide residues iprodione

pesticide residues methomyl

pesticide residues unauthorised substance acephate

pesticide residues unauthorised substance carbendazim

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Infantis

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pesticide residues unauthorised substance acephate

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

parasitic infestation parasitic infestation with Anisakis

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

TSEs presence of ruminant DNA

migration too high level of overall migration

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

adulteration / fraud attempt to illegally import

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Waycross

pesticide residues lambda-cyhalothrin

GMO / novel food unauthorised novel food ingredient Epimedium

pathogenic micro-organisms Salmonella enterica ser. Mbandaka

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Infantis

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

pathogenic micro-organisms Salmonella enterica ser. Mbandaka

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Kentucky

pesticide residues chlorpyrifos

heavy metals mercury

foreign bodies metal pieces

mycotoxins ochratoxin A

residues of veterinary medicinal products prohibited substance chloramphenicol

heavy metals mercury

pathogenic micro-organisms Salmonella

pathogenic micro-organisms shigatoxin-producing Escherichia coli

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

residues of veterinary medicinal products prohibited substance nitrofuran (metabolite) furazolidone (AOZ)

mycotoxins aflatoxins

food additives and flavourings undeclared sulphite

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

adulteration / fraud improper health certificate(s)

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

heavy metals mercury

pesticide residues fenamiphos

migration too high level of overall migration

non-pathogenic micro-organisms infested with moulds

heavy metals mercury

pesticide residues unauthorised substance carbofuran

biocontaminants histamine

adulteration / fraud absence of certified analytical report

heavy metals mercury

allergens undeclared milk ingredient

industrial contaminants benzo(a)pyrene

industrial contaminants polycyclic aromatic hydrocarbons

pathogenic micro-organisms foodborne outbreak

biocontaminants histamine

biocontaminants histamine

heavy metals mercury

pesticide residues acetamiprid

pesticide residues unauthorised substance isocarbophos

pesticide residues unauthorised substance tolfenpyrad

allergens presence of soya

labelling absent/incomplete/incorrect incorrect expiry date

mycotoxins aflatoxins

labelling absent/incomplete/incorrect insufficient labelling

food additives and flavourings undeclared E 202 - potassium sorbate

pathogenic micro-organisms too high count of Escherichia coli

pathogenic micro-organisms Salmonella enterica ser. Abony

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

poor or insufficient controls poor temperature control

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella

organoleptic aspects altered organoleptic characteristics

poor or insufficient controls poor temperature control - rupture of the cold chain -

composition too high content of free gossypol

pathogenic micro-organisms shigatoxin-producing Escherichia coli

biocontaminants pyrrolizidine alkaloids

allergens undeclared celery

foreign bodies metal pieces

parasitic infestation parasitic infestation with Anisakis

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms Salmonella enterica ser. Infantis

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Bacillus cereus

adulteration / fraud absence of health certificate(s)

pathogenic micro-organisms Salmonella

pesticide residues fosthiazate

composition unauthorised substance yohimbine

pathogenic micro-organisms Salmonella enterica ser. Montevideo

pathogenic micro-organisms foodborne outbreak

biocontaminants histamine

GMO / novel food unauthorised genetically modified

parasitic infestation parasitic infestation with Anisakis simplex

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

non-pathogenic micro-organisms too high count of Enterobacteriaceae

pathogenic micro-organisms Salmonella

GMO / novel food unauthorised novel food ingredient agmatine sulphate

pesticide residues fosthiazate

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms norovirus

industrial contaminants perchlorate

pathogenic micro-organisms coagulase-positive Staphylococcus

pathogenic micro-organisms shigatoxin-producing Escherichia coli

mycotoxins aflatoxins

mycotoxins aflatoxins

parasitic infestation parasitic infestation with Anisakis

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

poor or insufficient controls poor temperature control

poor or insufficient controls poor temperature control

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

heavy metals mercury

pathogenic micro-organisms shigatoxin-producing Escherichia coli

heavy metals mercury

allergens traces of milk

pesticide residues chlorpyrifos

pathogenic micro-organisms suspicion of Salmonella

pesticide residues fluazifop-P-butyl

pathogenic micro-organisms Salmonella

non-pathogenic micro-organisms high aerobic plate count

TSEs presence of ruminant DNA

mycotoxins aflatoxins

mycotoxins aflatoxins

industrial contaminants dioxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

adulteration / fraud attempt to illegally import

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Hvittingfoss

pesticide residues unauthorised substance dinotefuran

food additives and flavourings too high content of sulphite

biocontaminants histamine

packaging defective / incorrect risk of breakage

migration migration of formaldehyde

heavy metals cadmium

residues of veterinary medicinal products residue level above MRL for sulfadiazine

packaging defective / incorrect defective packaging

poor or insufficient controls poor temperature control - rupture of the cold chain -

packaging defective / incorrect damaged packaging

pathogenic micro-organisms high count of Escherichia coli

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

poor or insufficient controls poor hygienic state

poor or insufficient controls poor temperature control

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

poor or insufficient controls poor hygienic state

poor or insufficient controls unauthorised operator

composition unauthorised substance yohimbine

food additives and flavourings unauthorised use of colour E 110 - Sunset Yellow FCF

biocontaminants atropine

biocontaminants scopolamine

pesticide residues fosthiazate

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pathogenic micro-organisms shigatoxin-producing Escherichia coli

biocontaminants histamine

food additives and flavourings too high content of sulphite

pathogenic micro-organisms shigatoxin-producing Escherichia coli

migration too high level of overall migration

adulteration / fraud attempt to illegally import

residues of veterinary medicinal products prohibited substance nitrofuran (metabolite) furazolidone (AOZ)

heavy metals cadmium

pathogenic micro-organisms Campylobacter jejuni

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella

heavy metals migration of chromium

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pesticide residues unauthorised substance dithiocarbamates

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

pesticide residues methomyl

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Listeria monocytogenes

mycotoxins aflatoxins

pathogenic micro-organisms norovirus

pathogenic micro-organisms foodborne outbreak suspected

pathogenic micro-organisms Campylobacter

heavy metals migration of lead

heavy metals mercury

biocontaminants histamine

food additives and flavourings unauthorised food additive E 265 - dehydroacetic acid

food additives and flavourings too high content of E 200 - sorbic acid

heavy metals mercury

food additives and flavourings too high content of sulphite

pathogenic micro-organisms shigatoxin-producing Escherichia coli

parasitic infestation parasitic infestation with Anisakis

pathogenic micro-organisms Salmonella

pathogenic micro-organisms foodborne outbreak

biocontaminants histamine

allergens traces of lactoprotein

adulteration / fraud attempt to illegally import

mycotoxins aflatoxins

adulteration / fraud absence of health certificate(s)

pathogenic micro-organisms Salmonella

pathogenic micro-organisms norovirus

pathogenic micro-organisms Salmonella

pesticide residues chlorpyrifos

pesticide residues pirimiphos-methyl

food additives and flavourings too high content of sulphite

pathogenic micro-organisms foodborne outbreak

biocontaminants histamine

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

not determined / other risk of mouth injury as a result of the consumption

biocontaminants histamine

composition too high content of vitamin D3

pathogenic micro-organisms shigatoxin-producing Escherichia coli

heavy metals mercury

non-pathogenic micro-organisms high count of Pseudomonas spp.

pathogenic micro-organisms Salmonella

heavy metals mercury

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

biocontaminants histamine

allergens traces of soya

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

allergens undeclared barley

allergens undeclared milk ingredient

industrial contaminants dioxins

heavy metals mercury

GMO / novel food unauthorised novel food ingredient agmatine sulphate

pathogenic micro-organisms foodborne outbreak suspected

pathogenic micro-organisms Listeria monocytogenes

pathogenic micro-organisms Salmonella

mycotoxins aflatoxins

GMO / novel food unauthorised genetically modified

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

foreign bodies live insects

mycotoxins aflatoxins

foreign bodies foreign body

pathogenic micro-organisms Listeria monocytogenes

packaging defective / incorrect improper packaging

poor or insufficient controls poor temperature control - rupture of the cold chain -

heavy metals cadmium

foreign bodies metal wires

heavy metals mercury

pathogenic micro-organisms Salmonella

non-pathogenic micro-organisms infested with moulds

poor or insufficient controls poor hygienic state

adulteration / fraud fraudulent health certificate(s)

mycotoxins aflatoxins

pathogenic micro-organisms foodborne outbreak

biocontaminants histamine

heavy metals mercury

industrial contaminants 3-monochlor-1,2-propanediol (3-MCPD)

pathogenic micro-organisms Salmonella enterica ser. Senftenberg

heavy metals mercury

industrial contaminants 3-monochlor-1,2-propanediol (3-MCPD)

allergens undeclared nuts

mycotoxins aflatoxins

pesticide residues methomyl

TSEs presence of ruminant DNA

heavy metals mercury

heavy metals mercury

GMO / novel food unauthorised genetically modified

pathogenic micro-organisms Salmonella

pathogenic micro-organisms foodborne outbreak suspected

mycotoxins aflatoxins

pathogenic micro-organisms too high count of Escherichia coli

pathogenic micro-organisms Salmonella

poor or insufficient controls improper production

pesticide residues unauthorised substance monocrotophos

mycotoxins HT-2 toxin

mycotoxins T-2 toxin

poor or insufficient controls histologic lesions due to freezing

heavy metals cadmium

food additives and flavourings too high content of sulphite

food additives and flavourings undeclared sulphite

organoleptic aspects unsuitable organoleptic characteristics

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

non-pathogenic micro-organisms bacterial growth

packaging defective / incorrect bulging packaging

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

adulteration / fraud absence of health certificate(s)

migration too high level of overall migration

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

food additives and flavourings too high content of sulphite

pesticide residues unauthorised substance isoprothiolane

poor or insufficient controls poor temperature control

heavy metals migration of cadmium

pathogenic micro-organisms Salmonella enterica ser. Typhimurium

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Infantis

pathogenic micro-organisms shigatoxin-producing Escherichia coli

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

heavy metals migration of cadmium

heavy metals migration of lead

heavy metals migration of cadmium

heavy metals migration of lead

food additives and flavourings too high content of sulphite

food additives and flavourings undeclared sulphite

foreign bodies glass fragments

heavy metals mercury

pathogenic micro-organisms Salmonella

allergens undeclared gluten

foreign bodies plastic fragments

residues of veterinary medicinal products unauthorised substance phenylbutazone

pathogenic micro-organisms foodborne outbreak suspected

allergens undeclared celery

allergens undeclared peanut

composition unauthorised substance 1,3-dimethylamylamine (DMAA)

composition too high content of ragweed (Ambrosia spp.) seeds

poor or insufficient controls histologic lesions due to freezing

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

heavy metals mercury

food additives and flavourings E 452 - polyphosphates unauthorised

food additives and flavourings E 621 - monosodium glutamate unauthorised

composition nitrate unauthorised

foreign bodies glass fragments

food additives and flavourings too high content of sulphite

pathogenic micro-organisms Salmonella

heavy metals mercury

mycotoxins aflatoxins

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

foreign bodies plastic fragments

parasitic infestation parasitic infestation with Anisakis

pathogenic micro-organisms Salmonella

food additives and flavourings too high content of sulphite

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

industrial contaminants benzo(a)pyrene

industrial contaminants polycyclic aromatic hydrocarbons

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

labelling absent/incomplete/incorrect incorrect expiry date

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

poor or insufficient controls poor temperature control

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

biocontaminants histamine

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

food additives and flavourings E 425 - konjac unauthorised

poor or insufficient controls poor temperature control

mycotoxins aflatoxins

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pathogenic micro-organisms Salmonella enterica ser. Minnesota

pathogenic micro-organisms Salmonella

heavy metals migration of chromium

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Abaetetuba

pathogenic micro-organisms Clostridium perfringens

foreign bodies plastic fragments

foreign bodies metal pieces

pathogenic micro-organisms shigatoxin-producing Escherichia coli

pesticide residues chlorpyrifos

pathogenic micro-organisms Campylobacter

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

adulteration / fraud attempt to illegally import

adulteration / fraud absence of certified analytical report

adulteration / fraud absence of health certificate(s)

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pathogenic micro-organisms shigatoxin-producing Escherichia coli

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

pesticide residues unauthorised substance propargite

pathogenic micro-organisms Salmonella enterica ser. Gatineau

pathogenic micro-organisms Salmonella enterica ser. Liverpool

residues of veterinary medicinal products unauthorised substance malachite green

parasitic infestation parasitic infestation with Anisakis

heavy metals mercury

GMO / novel food unauthorised novel food ingredient agmatine sulphate

composition unauthorised substance N-nicotinoyl-GABA

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

pesticide residues fluazifop-p

pathogenic micro-organisms Salmonella enterica ser. Enteritidis

pathogenic micro-organisms norovirus

poor or insufficient controls poor temperature control

organoleptic aspects spoilage

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella enterica ser. Adelaide

pathogenic micro-organisms Salmonella enterica ser. Bongori

pathogenic micro-organisms Salmonella enterica ser. Livingstone

pathogenic micro-organisms Salmonella enterica ser. Münster

pathogenic micro-organisms Salmonella enterica subsp. salamae (II)

mycotoxins aflatoxins

pesticide residues unauthorised substance anthraquinone

non-pathogenic micro-organisms infested with moulds

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

not determined / other food poisoning suspected

pathogenic micro-organisms foodborne outbreak suspected

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

food additives and flavourings unauthorised use of colour E 127 - erythrosine

composition unauthorised substance sildenafil

pathogenic micro-organisms Salmonella enterica ser. Cerro

pesticide residues chlorpyrifos

pesticide residues unauthorised substance dithiocarbamates

biocontaminants histamine

pathogenic micro-organisms Salmonella enterica ser. Mbandaka

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella enterica ser. Heidelberg

heavy metals mercury

mycotoxins aflatoxins

pathogenic micro-organisms Salmonella

pathogenic micro-organisms Salmonella

biotoxins (other) Amnesic Shellfish Poisoning (ASP) toxins

heavy metals mercury

mycotoxins aflatoxins

composition unauthorised colour Sudan 4

composition unauthorised substance sibutramine

mycotoxins aflatoxins

heavy metals mercury

foreign bodies metal fragments

pathogenic micro-organisms Salmonella

Total number of rows is ..........>: 1000

removed duplicate data and unique data is............>: 250