

30
JAHRE



Composition of the Global Test Set

1. Legal Information
2. Summary of the Global Test Ampoules
3. Contents of the Single Global Test Ampoules

Article No.: 445

Important Information:

The ampoules of this test set are not medicines, which are intended for external or internal application to the bodies of humans or animals.

The test ampoules may be used for test purposes exclusively, they may not be applied to the human or animal body.

Summary of the Global Test Ampoules

Check substances (please always check first):

- G01: NaCl
- G02: Lactose
- G03: Paraffin oil
- G04: NaCl + Phenol

Food:

- G05: Biogenous amines
- G06: Gliadine, gluten, phosphates, salicylic acid
- G07: Milk products, eggs
- G08: Vegetable oils
- G09: Cheese
- G10: Meat, tofu
- G11: Fish, shellfish and molluscs
- G12: Grains, rice, seeds
- G13: Pulses, kernels
- G14: Sugar, honey, liquorice
- G15: Artificial sweeteners, sugar surrogates
- G16: Salt, curing substance, iodine, fluoride
- G17: Seasoning, vinegar
- G18: Spices
- G19: Herbal teas
- G20: Coffee, tea
- G21: Baking ingredients
- G22: Nuts
- G23: Edible mushrooms
- G24: Beer, wine, brandy
- G25: Tuberos vegetables
- G26: Vegetables, melons
- G27: Pomaceous fruit
- G28: Stone fruit, exotic fruit
- G29: Berries
- G30: Citrus fruits

Food Additives:

- G31: Colorants
- G32: Food preservatives
- G33: Antioxidants, emulsifying agents, stabilising agents, taste enhancer
- G34: Selection of E-substances

Aromatic Substances:

G35: Food flavour substances

Disinfectants and Food Preservatives:

G36: Disinfectants and food preservatives

Pollen:

G37: Rare pollen, seldom allegenic

G38: Common pollen, seldom allergenic

G39: Common pollen, often allergenic

Animal Epithelia, Poison of Insects:

G40: Animal epithelia, poison of insects

Fungi:

G41: Fungi

Wood Dust, Plant Fibres, Hay Dust

G42: Wood dust, plant fibres, hay dust

Household, Cosmetics:

G43: Household, cosmetics

Textiles, Textile Colorants, Detergents:

G44: Textiles, natural fibres

G45: Textiles, man-made fibres

G46: Textile colorants

G47: Detergents, fabric conditioners

Medical Substances:

- G48: Antibiotics, antiseptics, antimycotica
- G49: Corticoids
- G50: Local anaesthetics, substances for eye treatment
- G51: Antibiotics, corticoids, penicillins 1
- G52: Antibiotics, corticoids, penicillins 2
- G53: Various pharmaceutical products, psychiatric drugs 1
- G54: Various pharmaceutical products, psychiatric drugs 2
- G55: Vaccines, Malaria prophylaxis, snake poison

Metals:

- G56: Metals 1
- G57: Metals 2

Pesticides:

- G58: Pesticides 1
- G59: Pesticides 2
- G60: Pesticides 3
- G61: Pesticides 4

Sun Protection Substances, Photo-Allergens:

- G62: Sun protection substances
- G63: Photo-allergens

Environmental Chemicals:

- G64: Environmental chemicals 1
- G65: Environmental chemicals 2
- G66: Environmental chemicals 3
- G67: Fibres
- G68: Fuels, exhaust emission
- G69: Dissolvents

Denture Substances:

- G70: Denture substances

Contents of the Single Global Test Ampoules

Check substances (please always check first):

No.:	Description of the global test ampoules	Contents, ampoule numbers
G01	NaCl	K96
G02	Lactose	K97
G03	Paraffin oil	K98
G04	NaCl + Phenol	K99

G05 Biogenous amines are contained in:

- LA01 Histamines
- LB01 Serotonin
- LC01 Tyrosamine
- LD01 Phenylethylamine

G06 Gliadine, gluten, phosphates, salicylic acid

- LA02 Gliadine
- LB02 Gluten
- LC02 Salicylic acid
- LD02 Phosphates

G07: Milk products, eggs are contained in:

- LA03 Milk
- LA04 Yoghurt
- LA05 Cream
- LA06 Butter
- LB03 Condensed milk
- LB04 Bifidus
- LB05 Butter milk
- LC03 Protein
- LC04 Sour milk
- LC05 Curd cheese
- LD03 Egg yolk
- LD04 Kefir

G08: Vegetable oils

- LA07 Thistle oil
- LB06 Margarine
- LB07 Sun flower oil
- LC06 Peanut oil
- LC07 Olive oil
- LD06 Frying oil
- LD07 Rape oil

G09: Cheese

- LA08 Cheese, hard
- LB08 Cheese, soft
- LC08 Sheep's milk cheese
- LD08 Camembert cheese

G10: Meat, tofu

- LA09 Pork
- LA10 Chicken
- LB09 Beef
- LB10 Rabbit meat
- LC09 Veal
- LC10 Turkey
- LD09 Lamb
- LD10 Tofu

G11: Fish, shellfish and molluscs

- F01 Eel
- F02 Whitefish
- F03 Flounder
- F04 Crayfish
- F05 Trout
- F06 Pike
- F07 Lobster
- F08 Cod (young cod)
- F09 Carp
- F10 Schrimp (prawn)
- F11 Salmon
- F12 Mussel
- F13 Sardine
- F14 Sole
- F15 Thuna
- F16 Cuttlefish

G12: Grains, rice, seeds

LA12 Wheat
LA13 Oats
LA14 Corn
LA15 Rice
LA16 Linseed
LB15 Barley
LB16 Sesame seed
LC13 Rye
LC15 Gold millet
LC16 Soya
LD13 Spelt
LD14 Buckwheat
LD15 Poppy seed

G13: Pulses, kernels

LA17 Pea, yellow
LB17 Pea, green
LC17 Pumpkin seeds
LD16 Lentils
LD17 Sun flower seeds

G14: Sugar, honey, liquorice

LA18 Sugar, white
LA19 Lactose
LB18 Cane sugar
LB19 Liquorice
LC18 Beet sugar
LC19 Bee's honey
LD18 Fructose

G15: Artificial sweeteners, sugar surrogates

LA20 Sorbite
LA21 Maltitol
LB20 Mannite
LB21 Saccharine
LC20 Xylite
LC21 Cyclamate
LD20 Palatinose
LD21 Aspartam

G16: Salt, curing substance, iodine, fluoride

LA22 Salt
LA23 Trocomare
LB22 Sea salt
LB23 Herbamare
LC22 Natrium fluoride
LC23 Glutamate
LD22 Natrium iodine
LD23 Curing substances

G17: Seasoning, vinegar

LA29 Fruit vinegar
LB29 Wine vinegar
LC29 Cenovis
LD29 Maggi sauce

G18: Spices

GT01 Anisseed

GT03

GT04

GT05

GT06 Dill

GT07 Estragon

GT09 Ginger

GT10 Garlic

GT11

GT12

GT13

GT14

GT15

GT16 Oregano

GT17 Paprica

GT18 Parsley

GT19 Pepper

GT20 Rosmary

GT21 Sage

GT22 Chives

GT23 Mustard

GT24 Thyme

GT25 Juniper

GT26 Cinnamon

G19: Herbal teas

GT27 Verbena
GT28 Fennel seed
GT29 Rose hip
GT30 Rose of Sharon
GT31 Chamomilla
GT32 Lime blossom
GT33 Peppermint
GT34 Lemon balm

G20: Coffee, tea

LA24 Coffee espresso
LA25 Cafino Cereal
LB24 Coffee Onko S
LB25 Cocoa
LC24 Coffee Hag
LC25 Black tea
LD24 Néscafé
LD25 Green tea

G21: Baking ingredients

LA27 Yeast
LB27 Baking powder
LB28 Chocolate powder
LC27 Gelatine
LC28 Vanilla
LD28 Safron

G22: Nuts

LA30 Haselnut
LA31 Paranut
LB30 Walnut
LB31 Pecannut
LC30 Peanut
LC31 Coconut
LD30 Almond
LD31 Pistachia

G23: Edible mushrooms

LA33 Mushrooms
LB33 Morel
LC33 Craterellus cornucopioides
LD33 Boletus edulis

G24: Beer, wine, brandy

LA34 White wine
LB34 Red wine
LC34 Beer
LD34 Brandy

G25: Tuberous vegetables

LA35 Potato
LA36 Small radish
LB35 Carrot
LB36 Cellery
LC35 Beetroot
LC36 Kohlrabi
LD35 Radish
LD36 Onion

G26: Vegetables, melon

LA37 Savoy cabbage
LA38 Broccoli
LA39 Cucumber
LB37 Red cabbage
LB38 Vegetable fennel
LB39 Courgette
LC37 Brussel sprouts
LC38 Leek
LC39 Melon
LD37 Cauliflower
LD38 Chillies
LD39 Bean
LA41 Tomato

G27: Pomaceous fruit

LA42 Apple
LB42 Pear
LC42 Grape
LD42 Raisin

G28: Stone fruit, exotic fruit

LA43 Peach
LA44 Cherry
LB43 Nectarine
LB44 Pineapple
LC43 Apricot
LC44 Banana
LD43 Plum
LD44 Fig

G29: Berries

- LA45 Strawberries
- LB45 Raspberries
- LC45 Blackberry
- LD45 Red- and blackcurrant

G30: Citrus fruits

- LA46 Orange
- LB46 Mandarine
- LC46 Grapefruit
- LD46 Lemon

G31: Colorants

- E102 Tartrazine
- E104 Crinoline yellow
- E110 Yellow-orange S
- E120 Cochineal (carmine)
- E122 Azorubin
- E123 Amaranth
- E124 Ponceau 4 R
- E127 Erythrosin
- E131 Patent blue V
- E132 Indigo-carmine
- E142 Brilliant acid-green BS
- E150 Caramel
- E151 Brilliant black BN
- E153 Carbo medicinalis vegetalis
- E162 Beetroot red, betanine
- E171 Titanium dioxide
- E173 Aluminium

+T46

G32: Food preservatives

E200 Sorbic acid
E202 Potassium sorbate
E210 Benzoic acid
E211 Sodium benzoate
E212 Potassium benzoate
E214 p-hydroxybenzoic acid-ethylester
E216 p-hydroxybenzoic acid-N-propylester
E218 p-hydroxybenzoic acid-methylester
E221 Sodium sulphite
E222 Sodium hydrogensulphite
E223 Sodium disulphite
E224 Potassium disulphite
E230 Biphenyl
E231 Orthophenylphenol
E236 Formic acid
E239 Hexamethylene tetramine
E251 Sodium nitrate
E252 Potassium nitrate
E270, Lactic acid
E280 Propionic acid
E281 Sodium propionate

G33: Antioxidants, emulsifying agents, stabilising agents, taste enhancers

E310 Propyl gallat
E311 Octyl gallat
E312 Dodecyl gallat
E320 Butylhydroxyanisol (BHA)
E321 Butylhydroxytoluene (BHT)
E322 Lecithin
E406 Agar-Agar
E407 Carrageenan
E410 Carob seed grain
E414 Gum Arabic
E420 Sorbite
E421 Mannite
E422 Glycerine
E440a Pectine
E450b Pentasodium triphosphate
E450c Sodium hexametaphosphate
E535 Sodium ferro-cyanide
E536 Potassium ferro-cyanide
E621 Sodium glutamate
E622 Potassium glutamate
E623 Calcium glutamate
E627 Sodium guanylat
E640 Glycine
E641 Leucine

G34: Selection of E-substances

E905 Paraffin
E924 Potassium bromate
E951 Aspartam
E952 Cyclamate
E954 Saccharine

G32: Food flavour substances

AR01 Pineapple
AR02 Apple
AR03 Apricot
AR04 Banana
AR05 Bitter almond
AR06 Blackberries
AR07 Blackcurrants
AR08 Strawberries
AR09 Bilberries
AR10 Raspberries
AR11 Coffee
AR12 Cherry
AR13 Cherries
AR14 Almond
AR15 Maraschino
AR16 Orange
AR17, Peppermint
AR18 Peach
AR19 Pistachia
AR20 Rum
AR21 Grapes
AR22 Vanilla
AR23 Blueberries
AR24 William's pear
AR25 Lemon

G36: Disinfectants and food preservatives,

- DK01 2-(Ethylmercurithio)benzoic acid (Thiomersal)
- DK02 Benzalkoniumchloride
- DK03 Bronopol
- DK04 Cetalkoniumchloride
- DK05 Cetylpyridiniumchloride
- DK06 Chloracetamide
- DK07 Chlorhexadindigluconat (in water)
- DK08 Chlorocresol (PCMC)
- DK09 Chloroxülenol
- DK10 Diazolidinyl urea (Germall II)
- DK11 Dichlorophen
- DK12 Euxyl® K 400
- DK13 Glutaraldehyde
- DK14 Imidazolidinyl urea (Germall 115)
- DK15 Sodium timerfonat
- DK16 Osmaron® B
- DK17 Phenyl mercury acetate
- DK18 Quaternium 15
- DK19 Sorbic acid
- DK20 Butylhydroxyanisol (BHA)
- DK21 Butylhydroxytoluene (BHT)
- DK22 Dodecylgallat
- DK23 tert. Butylhydroquinone
- DK24 Butyl-4-hydroxybenzoate
- DK25 Ethyl-4-hydroxybenzoate
- DK26 Methyl-4-hydroxybenzoate
- DK27 Propyl-4-hydroxybenzoate
- DK28 Dibromdicyanobutane
- DK29 Phenoxyethanol

G37: Rare or seldom allergenic pollen

- P01 Maple tree
- P02 Amaranth (love-lies-bleeding)
- P03 Michaelmas daisy
- P06 Stinging nettle
- P07 Chrysanthemum
- P08 Dahlia
- P09 Oak
- P11 Ash-tree
- P12 Spruce
- P13 Lilac
- P14 Chenopodium album
- P16 Parietaria judaica
- P18 Golden rod
- P21 Hornbeam (white beech)
- P23 Black elder
- P25 Hops
- P27 Philadelphus virginialis (false jasmine)
- P29 Pine
- P32 Linden tree
- P33 Dandelion
- P34 Lucerne
- P35 Corn
- P36 Daisy
- P41 Rape
- P43 Robinia (false acacia)
- P45 Common beech (beech)
- P48 Reed
- P60 Horse chestnut
- P61 Helictotrichon pratense

G38: Common pollen, seldom allergenic

- P15 Barley
- P19 Oats
- P26 Bermuda grass
- P37 Poplar
- P38 Plane tree
- P39 Couch grass
- P40 Ragweed
- P52 Elm tree
- P54 Willow tree
- P55 Wheat

G39: Common pollen, often allergenic

- P04 Common mugwort
- P05 Birch
- P10 Alder
- P22 Hazel
- P24 Honey grass
- P28 Cynosurus
- P30 Dactylis glomerata
- P42 English ray grass
- P44 Rye
- P46 Anthoxanthum odoratum
- P47 Sorrel
- P53 Plantain
- P56 Alopecurus pratensis
- P57 Phleum pratense
- P58 Poa pratensis
- P59 Festuca pratensis

G40: Animal epithelia, poison of insects

- T01 Chicken
- T02 Duck
- T03 Goose
- T04 Budgerigar
- T05 Golden hamster
- T06 Dog
- T07 Rabbit
- T08 Cat
- T09 Guinea pig
- T10 Horse
- T11 Cattle
- T12 Sheep wool
- T13 Pig
- T14 Goat
- T15 Camel
- T16 Mouse
- T17 Rat
- T18 Mite 1 (Dermatophagoides farinae)
- T19 Mite 2 (Dermatophagoides pteronyssinus)
- T24 Bee poison (Apis mellifera)
- T25 Wasp poison (Vespa vulgaris)

G41: Fungi

- M01 *Alternaria tenuis*
- M02 *Aspergillus fumigatus*
- M03 *Botrytis cinerea*
- M04 *Candida albicans*
- M05 *Chaetomium globosum*
- M06 *Cladosporium herbarum*
- M07 *Curvularia lunata*
- M08 *Fusarium moniliforme*
- M09 *Helminthosporium halodes*
- M10 *Microsporum canis*
- M11 *Mucor mucedo*
- M12 *Neurospora sitophila*
- M13 *Penicillium notatum*
- M14 *Phoma betae*
- M15 *Pullularia pullulans*
- M16 *Rhizopus nigricans*
- M17 *Saccharomyces cerevisiae*
- M18 *Serpula lacrymans*
- M19 *Sporothrix schenckii*
- M20 *Trichophyton mentagrophytes*
- M21 *Ustilago tritici*
- M22 *Alternaria alternata*
- M23 *Aspergillus niger*
- M24 *Aureobasidium pullulans*
- M25 *Fusarium roseum*
- M26 *Mucor racemosus*
- M27 *Mucor spinosus*
- M28 *Penicillium expansum*
- M29 *Phoma herbarum*
- M30 *Rhodotolura rubra*
- M31 *Trichophyton rubrum*

G42: Wood dust, plant fibres, hay dust

- S01 Beech wood
- S02 Oak wood
- S03 Spruce wood
- S04 Pine wood
- S05 Nut tree wood
- S06 Fir tree wood
- S07 Elm tree wood
- S08 Obeche wood
- S09 Limba wood
- S10 Mahogany wood
- S11 Macoré wood
- S12 Ramin wood
- S13 Teak wood
- S14 Cotton
- S15 Flax
- S16 Capoc
- S17 Hay dust

G43: Household, cosmetics

- HK01 1,3-Diphenylguanidin
- HK02 Abietin acid
- HK03 Abitol®
- HK04 Adeps lanae
- HK05 Amerchol® L 101
- HK06 Arnica blossom extract
- HK07 Benzyl alcohol
- HK08 Benzylsalicylate
- HK09 Cocamidopropylbetain (in water)
- HK10 Diphenylthio urea
- HK11 DMDM Hydantoin (in water)
- HK12 Hydroquinone
- HK13 Isopropylmyristat
- HK14 Chamomilla blossom extract
- HK15 Lemongrass oil
- HK16 Tanacetum parthenium blossom extract
- HK17 Sodium benzoate
- HK18 Polyethylene glycol paste DAB 8
- HK19 Primin
- HK20 Propylenglycol
- HK21 Tansy extract
- HK22 Yarrow extract
- HK23 Sesquiterpenelactone mixture
- HK24 Sorbitansesquioleat
- HK25 Tolu balm
- HK26 Toluolsulphonamide-formaldehyde resin (Santolite® MS)
- HK27 Triclosan
- HK28 Trolamine (Triethanolamine)
- HK29 Vanillin
- HK30 Wool grease alcohol paste DAB 9
- HK31 Zinc-Pyrithion

G44: Textiles, natural fibres

- TW01 Alpaca
- TW02 Angora rabbit hair
- TW03 Cotton
- TW04 Jute
- TW05 Cashmere
- TW06 Linen
- TW07 Mohair
- TW08 Ramie fibre
- TW09 Silk
- TW10 Wool (sheep)

G45: Textile (man-made fibres)

- TW11 Acrylic fibre
- TW12 Nylon
- TW13 Polyamide
- TW14 Polyester
- TW15 Polyamide / Polyurethane
- TW16 Viscose

G46: Textile colorants

- TW17 4-Aminophenol
- TW18 Naphthol AS
- TW19 Dispersion blue 1
- TW20 Dispersion blue 3
- TW21 Dispersion yellow 3
- TW22 Dispersion yellow 9
- TW23 Dispersion yellow 42
- TW24 Dispersion orange 1
- TW25 Dispersion orange 3
- TW26 Dispersion orange 11
- TW27 Dispersion red 1
- TW28 Dispersion red 11
- TW29 Dispersion red 13
- TW30 Dispersion red 17

G47: Detergents

TW31 Ancosoft
TW32 Ariel futur
TW33 Comfort
TW34 Coral
TW35 Dash
TW36 Dixan Megaperls
TW37 Enka
TW38 Express Lanolin
TW39 Filetti compact
TW40 Floris
TW41 Genie Lavabo
TW42 Kürfein compact
TW43 Lenor ultra Aprilfrisch
TW44 Maga color
TW45 Niaxa compact
TW46 Omo complet
TW47 Persil Megaperls
TW48 Perwoll
TW49 Radion micro aktiv
TW50 Rei ultra
TW51 Soap flakes
TW52 Softlan ultra
TW53 Sunil aktiv
TW54 Tandil color
TW55 Total
TW56 Vizir futur
TW57 Weisser Riese Megaperls
TW58 Wollana Finesse
TW59 Calgon ultra

G48: Antibiotics, antiseptic and antimycotic agents

A01 Bacitracin
A02 Chloramphenicol
A03 Chlorquinaldol
A04 Clioquinol
A05 Clotrimazol
A06 Erythromycin
A07 Framycetin sulphate
A08 Fusidin acid (Na-Salz)
A09 Gentamicin sulphate
A10 Kanamycin sulphate
A11 Mafenid
A12 Nystatin
A13 Oxytetracyclin
A14 Sulphanilamide
A15 Tetracyclinhydrochloride

G49: Corticoids

A15:Tetracylinhydrochloride
A16:Amcinonid
A17:Betamethason-17-valerat
A18:Budesonid
A19 :Clobetasol-17-propionate
A20;Hydrocortisone
A21;Hydrocortisone-17-butytrat
A22:Prednisolon
A23:Triamcinolonacetamid

G50: Local anaesthetics, substances for eye treatment

A24:Cinchocainhydrochloride
A25:Lidocainhydrochloride
A26:Procainhydrochloride
A27:Tetracainhydrochloride
A28:Atropinsulphate in water
A29:Edentia acid di-natriumsalt
A30:Phenylephrin-hydrochloride
A31:Pilocarpinhydrochloride
A32:Polymyxin B sulphate
A33:Benzoylperoxide
A34:Bufexmac
A35:Dexpanthenol
A36:Ethylendiamindihydrochloride
A37:Menthol
A38:Polidocanol
A39:Propolis

G51: Antibiotics, corticoids, penicillins 1

AB01: Aciclovir
AB03 :Ampicillin
AB04: Carbadox
AB05: Ceftriaxon
AB06: Cefuroxim
AB07: Chloroquin diphosphate
AB08: Clindamycin
AB11: Doxycyclin
AB12: Ethambutol
AB13: Hexachlorcyclohexan
AB14: Isoniacid
AB16: Metronidazol
AB18: Penicillin G
AB19: Penicillin V
AB23: Sulphathiazol
AB24: Systamax*
AB26: Tylan
AB27: Vancomycin
AB28: Vetoprim*
AB29: Virginiamycin

G52: Antibiotics, corticoids, penicillins 2

AB02: Amoxicillin
AB09: Cortisone
AB10: Dexamethason
AB15: Lomefloxacin
AB17: Ofloxacin
AB20: Rifampicin
AB21: Sulphadiazin
AB22: Sulphamethoxazol
AB25: Trimethoprim
AB30: Zaquilan*

G53: Various pharmaceutical products, psychiatric drugs 1

AB31: Acetyl salicylic acid (ASS)
AB33: Aluminium hydroxide
AB35: Azathioprin
AB37: Barium sulphate
AB41: Cromoglicin acid
AB44: Droperidol
AB45: Estriol
AB48: Ibuprofen
AB50: Magnesium hydroxide
AB52: Norethysteron
AB54: Paracetamol
AB56: Progesterone
AB60: Diazepam
AB66: Sulpirid

G54: Various pharmaceutical products, psychiatric drugs 2

AB32: Adrenaline
AB34: Atenolol
AB36: b-Estradiol 17
AB38: Quinine
AB39: Ciclosporin
AB40: Cimetidin
AB42: Diclofenac
AB43: Dinoproston
AB46: Fenoterol
AB47: Halothane
AB49: Ketamine
AB51: Metoprolol tartrate
AB53: Oxytocin
AB55: Phenazon
AB57: Propranolol
AB58: Salbutamol
AB59: Theophyllin
AB61: Doxepin
AB62: Fluphenazin
AB63: Haloperidol
AB64: Maprotilin
AB65: Promethazin

G55: Vaccines, Malaria prophylaxis, snake poison

- I02: Chloroquine (Malaria prophylaxis)
- I03: Cholera
- I04: Diphtheria
- I05: FSME (early summer meningoencephalitis)
- I06: Gas gangrene
- I07: Yellow fever
- I08: Haemophilus influenzae
- I09: Hepatitis A
- I10: Hepatitis B
- I12: Measles (Morbilli)
- I13: Mefloquin (Malaria prophylaxis)
- I14: Meningococcus meningitis A + C
- I15: Mumps (Parotitis)
- I16: German measles (Rubeola)
- I18: Staphylococcus
- I19: Tetanus
- I20: Rabies
- I22: Typhoid fever
- I23: Varicella
- I24: Whooping cough (Pertussis)
- I25: Polio (poliomyelitis) (injection)
- I26: Asthma, bronchitis

G56: Metals 1

ME01:Aluminium
ME02:Amalgam
ME03:Arsenic
ME04:Beryllium
ME05:Lead
ME06:Chromium (VI)
ME07:Iron
ME09:Gold
ME11:Iridium
ME12:Cadmium
ME13:Cobalt
ME14:Copper
ME15:Lithium
ME16:Magnesium
ME17:Manganese
ME18:Molybdenum
ME19:Nickel
ME20:Osmium
ME21:Palladium
ME22:Platinum
ME23:Mercury
ME24:Rubidium
ME25:Silver
ME27:Thallium
ME28:Titanium
ME29:Vanadium
ME31:Zinc

G57: Metals 2

ME08:Gallium
ME10:Indium
ME26:Tantalum
ME30:Tungsten
ME32:Tin

G58: Pesticides 1

PE12:Permethrin (I)
PE13:Pyrethrum (I)

G59: Pesticides 2

PE14:Troy Polyphase (F)
PE20:Lindan (I)
PE22:Pentachlorophenol (H)
PE26:Sulphur (F)

G60: Pesticides 3

PE02:Benzoisothiazolidion (F)
PE03:Bronopol (B)
PE05:Captan (F)
PE06:Diazinon (I)
PE07:Herbicides (H)
PE08:Folpet (F)
PE09:Kathon ITZ-14 (B)
PE10:Kathon Skane M-8 (B)
PE15:Zineb (F)
PE17:Erpax (H)
PE18:Copper oxichloride (F)
PE19:Copper sulphate (F)
PE23:Coumafos (P)
PE25:Phenoxapropethyl (H)

G61: Pesticides 4

PE21:Metaldehyde (M)
PE24:Phenol (H)
PE27:Xylamon (F)

G62: Sun protection substances

PH01:2-Ethylhexyl-4-dimethyl-aminob.
PH02:2-Ethylhexyl-4-methoxycinnamat
PH03:2-Phenyl-5-benzimidazolsulphone.
PH04:3-(4-Methylbenzyliden)-camphor
PH05:4-Aminobenzoic acid (PABA)
PH06:4-ter-Butyl-4-methoxy-dibenz.
PH07:Isoamyl-4-methoxycinnamat
PH08:Oxybenzon
PH09:Sulisobenzon

G63: Photo-allergens

PH10:5-Brom-4-chloride salicylanilide
PH11:Ambrette musk
PH12:Bithionol
PH13:Chinidin sulphate
PH14:Chlorine promazin hydrochloride
PH15:Mixture of scents
PH16:Hexachlorophene
PH17:Olaquindox
PH18:Promethanzin- hydrochloride
PH19:Sulphanilamide
PH20:Tertrachlorsalicylanilide
PH21:Thiourea
PH22:Tribromsalan

G64: Environmental chemicals 1

U01: (Chlorine)methylisothiazolon
U06: Formaldehyde
U20: Ammonia
U21: Antimontrioxyde
U22: Benzoic acid-methylester
U23: Chlorine (Swimming pool)
U24: Lindane (HCH)
U25: Musk ketone
U26: PCB mixture
U27: Tetrachloroethylene
U30: Cement

G65: Environmental chemicals 2

U28: Terephthal acid
U29: Tetrabromphenol

G66: Environmental chemicals 3

U02: Benzocain
U03: Cetylstearyl-alcohol
U04: Mixture of scents
U05: Epoxy resin
U07: Potassium dichromate
U08: Colophony
U09: Mercapto-mixture
U10: Mercaptobenzothiazole (MBT)
U11: N-Isopropyl-N'-phenyl-p-phenylendiamin (IPPD)
U12: Neomycin sulphate
U13: p-Phenylendiamine (PPD)
U14: p-tert.-butylphenol-formaldehyde resin
U15: Paraben mixture
U16: Perubalm
U17: Thiuram mixture
U18: Wool grease alcohols
U19: Zinc-diethyl-dithiocarbamate

G67: Fibres

U31: Asbestos
U32: Cellulose fibres
U33: Glass fibres
U34: Ceramic fibres

G68: Fuels, exhaust emission

- U35: Non-leaded benzine
- U36: Leaded benzine
- U37: Diesel fuel
- U38: Petrol
- U39: Exhaust fumes (motor vehicles)
- U40: Cooking gas
- U41: Tobacco smoke

G69: Dissolvents

- U42: Acetone
- U43: Methanol
- U44: Methyl ethyl ketone
- U45: Diluents for cellulose lacquers
- U46: Propyl alcohol
- U47: Styrene
- U48: Toluene
- U49: Xylene

G70: Denture substances

- Z01: Bisphenol A
- Z02: Amalgam
- Z03: Amalgam alloy
- Z04: Ammoniumtetrachloroplatinate
- Z05: Benzoyl peroxide
- Z06: Eugenol
- Z07: Hydroquinone
- Z08: Potassium di-cyano aurate
- Z09: N,N-Dimethyl-p-toluidine
- Z10: Sodium thiosulphate aurate
- Z11: Palladium chloride
- Z12: Stannous(II)-chloride
- Z13: (2-Hydroxyethyl)-methacrylat
- Z14: BIS-GMA
- Z15: Diurethane di-methacrylate
- Z16: Ethylenglycol di-methacrylate
- Z17: Methylmethacrylate
- Z18: Triethylenglycol-dimethacrylate



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