



# قائمة اختبارات التعيين الحد الأدنى (للغذاء، الأعلاف، التبغ، التجميل)

Version 1.0

Sep 2022

### قائمة اختبارات التعيين (الحد الأدنى) للغذاء

No	Product	Parameter	Price
1	Grains and grain-based products	Mycotoxins	560
		Acrylamide	1100
		Heavy Metals (As, Pb, Cd, Hg)	850/multi, 130/single
		In organic arsenic	850
		Sensory Analysis	15
		Bromate	233
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Gluten	107
		colours	435
		Preservitivies	375
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		Pesticide residues	1300
2	Vegetables and vegetable products	Heavy metals	850/multi, 130/single
		Glycoalkaloids	300
		Sensory Analysis	15
		Escherichia coli (if positive please test for serogroup and serotype)	144
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		colours	435
		Preservitivies	375
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		Pesticide residues	1300
3		Mycotoxins	560

	Legumes, nuts, oilseeds and oilfruits	Heavy Metals (As, Pb, Cd, Hg)	850/multi, 130/single
		Cyanogenic glycosides for Almonds	850
		Sensory Analysis	15
		Salmonella (serotyping)	800
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		colours	435
		Preservitivies	375
		Pesticide residues	1300
4	Fruit and fruit products	Mycotoxins (Ochratoxin A)	560
		Heavy metals	850/multi, 130/single
		Sensory Analysis	15
		Escherichia coli (if positive please test for serogroup and serotype)	144
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		colours	435
		Preservitivies	375
		Pesticide residues	1300
5	Fish, seafood	Heavy Metals (As, Pb, Cd, Hg)	850/multi, 130/single
		PAHs	700
		Histamine	412
		Pesticide residues	1300
		Listeria monocytogenes	205
		colours	435
		Sensory Analysis	15
		Norovirus	1500
		Hepatitis A	1500

		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		Spoilage-parameters	20
		Veterinary drugs	1300
		Dioxins	3000
6	Sugar, Honey, confectionery and water-based sweet desserts	Gelatine speciation	312
		Artifical sweeteners	700
		colours	435
		Preservitivies	375
		Heavy Metals (As, Pb, Cd, Hg)	850/multi, 130/single
		Veterinary drugs (Chloramphenicol)	675
		Pesticide residues	1300
		Sensory Analysis	15
		Salmonella (serotyping)	800
		Additives (Colours)	435
		Diastase	240
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		Sugars profile	230
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Acidity	94
		Moisture	80
		HMF	206
7	Animal and vegetables fats and oils	Heavy Metals (As, Pb, Cd, Hg)	850/multi, 130/single
		colours	435
		Preservitivies	375
		PAHs	700
		Sensory Analysis	15
		3-MCPD	1000
		Rancidity	100
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425

		GMO	962
		Fatty acid profile	476
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Pesticide residues	1300
8	Fruit and vegetable juices and nectars	Heavy Metals (As, Pb, Cd, Hg)	850/multi, 130/single
		Artifical sweeteners	700
		colours	435
		Preservitivies	375
		Alcohol	600
		PAHs	700
		Patulin	560
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		Sensory Analysis	15
		Pesticide residues	1300
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
9	Water and water-based beverages	Bisphenol A	600
		Artifical sweeteners	700
		colours	435
		PAHs	700
		TDS	60
		Sensory Analysis	15
		pH	70
		Anions and Cations	275
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		Heavy metals	850/multi, 130/single
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Additives (Colours)	435
10	Coffee, cocoa, tea and infusions	Mycotoxins (Ochratoxin A)	560
		colours	435

		Preservitivies	375
		Acrylamide	1100
		Sensory Analysis	15
		Heavy metals	850/multi, 130/single
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		PAHs	700
		Caffeine	300
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Pesticide residues	1300
11	Food products for infants and young children	Mycotoxins	560
		colours	435
		Sensory Analysis	15
		Heavy Metals	850/multi, 130/single
		minerals	850
		PAHs	700
		3-MCPD	1000
		Pesticide residues	1300
		Preservitivies	375
		Fatty acid profile	476
		Salmonella (serotyping)	800
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		Enterobacter sakazakii	228
		Listeria monocytogenes	205
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Clostridium perfringens	185
12	Products for non-standard diets, food imitates and food	Heavy metals	850/multi, 130/single
		colours	435
		Sensory Analysis	15

	supplements or fortifying agents	Caffeine	300
		Vitamins	800/multi, 200/single
		minerals	850
		Labeling claims	Depend on the claim
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Pesticide residues	1300
13	Seasoning, sauces and condiments	Mycotoxins (Aflatoxins, Ochratoxin A)	560
		colours	435
		Preservitivites	375
		Sensory Analysis	15
		Heavy Metals (As, Pb, Cd, Hg)	850/multi, 130/single
		3-MCPD	1000
		Pesticide residues	1300
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		Salmonella (serotyping)	800
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Staphylococcus aureus	151
14	Meat and meat products	Veterinary drugs	1300
		colours	435
		Preservitivites	375
		Hormones	1150
		Melamine and cyanuric acid	625
		PAHs	700
		Heavy metals	850/multi, 130/single
		Nitrate and Nitrite	300
		Sensory Analysis	15
		Dioxins	3000
		Pesticide residues	1300
		Escherichia coli O157 (If positive please serotype)	208
		Salmonella (serotyping)	800

		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		Listeria monocytogenes	205
		Campylobacter jejuni	231
		Fatty acid profile	476
		Nitrate and Nitrite	300
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		DNA confirmation (porcine, Equine, Beef, Turkey, Chicken)	313
		Veterinary drugs	1300
		Artificial sweeteners	700
		colours	435
		Preservatives	375
		Aflatoxin M1	640
		Sensory Analysis	15
		Heavy metals	850/multi, 130/single
		pH	70
		Dioxins	3000
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		Pesticide residues	1300
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Listeria monocytogenes	205
15	Milk and dairy products	Veterinary drugs	1300
		colours	435
		Preservatives	375
		Sensory Analysis	15
		Pesticide residues	1300
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Listeria monocytogenes	205
16	Eggs and egg products	Veterinary drugs	1300
		colours	435
		Preservatives	375
		Sensory Analysis	15
		Pesticide residues	1300
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425

		GMO	962
		Heavy metals	850/multi, 130/single
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Salmonella (serotyping)	800
17	Non-alcoholic beer, wine and similar	colours	435
		Preservatives	375
		Alcohol	600
		Sensory Analysis	15
		Norovirus	1500
		Hepatitis A	1500
		Microbiological tests and Microbes confirmation by PCR	425
		GMO	962
		pH	70
		Radiation (Co 60, Co 57, Cs 134, Cs 137, Ba 133, Am 241)	1265
		Heavy metals	850/multi, 130/single
		Polymer ID	170
		Polymer physical tests	20
18	Food contact materials	Bisphenol A	600
		Phthalat by GC MS	800
		Fat immigration	1200
		Nose analysis	800
		Formaldehyde by U-HPLC	700
		Primary Amin by LC MSMS	1200
		N-nitrosamines by GC MSMS	900
		Overall migration by cell	830
		overall migration by filling	1160
		overall migration by Total immersion	830
		Bisphenol A	600
		Polymer ID	170

قائمة اختبارات التعيين (الحد الأدنى) للأعلاف

No	Product	Parameter	Price
1	poultry feed	Microbiological tests (clostridum)	185
		antibiotics	1300
		dioxin	3000
		veterinary drugs	1300
		heavy metals	850/multi, 130/single
		Pesticide residues	1300
		Mycotoxins ( aflatoxins )	560
2	livestock feed	Microbiological tests (clostridum)	185
		antibiotics	1300
		dioxin	3000
		melamine	625
		veterinary drugs	1300
		heavy metals	850/multi, 130/single
		Pesticide residues	1300
3	fish feed	Mycotoxins ( aflatoxins )	560
		Microbiological tests (clostridum)	185
		antibiotics	1300
		dioxin	3000
		veterinary drugs	1300
		heavy metals	850/multi, 130/single
		Pesticide residues	1300
4	shrimp feed	Mycotoxins ( aflatoxins )	560
		Microbiological tests (clostridum)	185
5	horse feed	heavy metals	850/multi, 130/single
		dioxin	3000
		heavy metals	850/multi, 130/single
		Pesticide residues	1300
6	pet food	Mycotoxins ( aflatoxins )	560
		Microbiological tests (clostridum)	185
		dioxin	3000
		Pesticide residues	1300
		Mycotoxins ( aflatoxins )	560
7	animal feed	heavy metals	850/multi, 130/single
		Microbiological tests (clostridum)	185

		antibiotics	1300
		dioxin	3000
		melamine	625
		veterinary drugs	1300
		heavy metals	850/multi, 130/single
		Pesticide residues	1300
		Mycotoxins ( aflatoxins )	560
	8 premix	antibiotics	1300
		dioxin	3000
		veterinary drugs	1300
		heavy metals	850/multi, 130/single
		Pesticide residues	1300
		Mycotoxins ( aflatoxins )	560
	9 feed material	Microbiological tests (clostridium)	185
		cyanide	500
		heavy metals	850/multi, 130/single
		Pesticide residues	1300
		Mycotoxins ( aflatoxins )	560
10	zoo technical	heavy metals	850/multi, 130/single
11	technical	heavy metals	850/multi, 130/single
12	sensory	heavy metals	850/multi, 130/single
13	nutritional	heavy metals	850/multi, 130/single

### قائمة اختبارات التعيين (الحد الأدنى) للتبغ

No	Product	Parameter	Price
1	Almeassel tobacco fruit flavored	nicotine	350
		Glycerin	350
		moisture %	80
2	Almeassel tobacco	nicotine	350
		Glycerin	350
		moisture %	80
3	Smoke of Cigarettes	nicotine	350
		Tar	350
		carbon monoxide	350
4	Cigarettes	moisture %	80
		nicotine	350
		Pesticides residues	1700
5	A mixture of tobacco pipe	moisture %	80
		Glycerin	350
		Pesticides residues	1700
6	Tobacco and its products - Sijaritus	moisture %	80
		Glycerin	350
		Pesticides residues	1700
7	Inverted molasses liquer used in tobacco industry	moisture %	80
		Disaccharide	375
		Additives (Colours)	435

**قائمة اختبارات التعيين (الحد الأدنى) للتجميل**

No	Product	Parameter	Price
1	Hair Dyes	Heavy metals	600
		Catechol	500
		Identification Of Hydrogen Peroxide	142
		PPD	500
		Determination Bandrowski base	400
		Resorcinol	500
		Ammonia	160
2	Hair Care Products (Including Shampoo, Straightener, Spray, Cream and Oil)	Nitrosamine	600
		Formaldehyde	469
		Polycyclic Aromatic Hydrocarbons	700
		Quinine	500
		Selenium disulphide as selenium	457
		1,4 Dioxane	600
		Salicylic acid (Antidandruff)	469
		Methylisothiazolinone (MIT)	445
		Peroxide value	160
		Acid Value	154
		Minoxidil	500
		Polymer residues	700
3	Mouth Care Products (including toothpaste and mouthwash)	Triclosan	475
		Alcohol	439
		Fluoride	154
		The identification and Sodium and Potassium chloride	200
		Microbiological Tests	600
		Heavy metals	600
		Hydrogen Peroxide	142
		Chlorhexidine	500
		Dioxane	600
		Nitrosamine	600
4	Lip Care Products (including lip stick and lip balm)	Polycyclic Aromatic Hydrocarbons	700
		Heavy metals	600
		Colors	600

		Polymer residues (e.g. carbomer, polyquaterniums, etc.)	700
5	Nail Products (polish and removers)	Dibutyl Phthalate	700
		Formaldehyde or, Formaldehyde-releasing preservatives	469
		Free sodium and potassium hydroxides	200
		Heavy metals	600
		Toluene	450
		Acetone	450
		Colors	600
		Methanol	450
6	Perfume and Alcohol and aqueous cleansers on wipes (personal hygiene wipes, baby wipes)	MIT/CMIT	600
		phthalates	700
		Allergens	700
		Formaldehyde or, Formaldehyde-releasing preservatives	469
		Formaldehyde or, Formaldehyde-releasing preservatives	469
		1,4 Dioxane	600
7	Hand soap	Triclosan	475
		Microbiological tests	600
		Heavy metals	600
		Detection and quantification of Allergens	700
		Microbiological Tests	600
		Heavy metals	600
8	Talc (and other) skin Powders	Boric acid	500
		Asbestoses and/or crystalline silica	300
		Polymer residues (e.g. carbomer or some polyquaterniums)	700
		Paraben	653
		Polycyclic Aromatic Hydrocarbons	700
9	Deodorant, Antiperspirant and Alum	Triclosan	475
		Zirconium, Aluminum and Chlorine (AlClH4)	451
		Microbiological tests	600
		Heavy metals	600
		Nitrosamine	600
		Phthalate	700

		Determination and quantification of 26 allergens	700
10	Depilatories	Formaldehyde-releasing preservatives	469
		Polycyclic Aromatic Hydrocarbons	700
		Mercaptoacetic Acid (Thioglycollic Acid)	500
		Microbiological Tests	600
		Sulphide Content	300
		Dioxane quantification	600
11	Skin Products (Including skin care, sun screen, peeling and mineral make up)	Formaldehyde or, Formaldehyde-releasing preservatives	469
		Polycyclic Aromatic Hydrocarbons	
		1,4 Dioxane	600
		Hydroquinone	469
		Microbiological Tests	600
		Heavy metals	600
		pH	85
		Alpha Hydroxy Acids (AHA)	700
		Titanium Dioxide	500
		Benzophenone	500
		forbidden UV filters in sunscreens e.g.: 3-benzylidene-camphor (3-BC)	500
		PABA	500
		Lard Only for cream and Paste	500
		colors	600
12	Eye Products (including Eye Makeup and Glue Lashes)	Determination and quantification of residues in polymers (e.g. methacrylic acid, styrene, ethylene oxide, solvents like benzene, etc.)	700
		Formaldehyde-releasing preservatives	469
		Organomercury Derivatives	700
		Asbestoses and crystalline silica	300
		Microbiological tests	600
		Heavy metals	600
		Silver Nitrate	500
		Sulfur	451
		Peroxide value (Rancidity)	160
		Colors	600
		nitrosamines	600

		Polymer residues (e.g. carbomer, polyquaterniums, etc.)	700
13	Henna and Seder	Pathogenic microbiological tests	600
		Heavy metals	600
		Paraphenyldiamine (PPD)	500
		Ash	350
		Lawsone	500
14	Shaving Products (shave and after-shave care)	Formaldehyde-releasing preservatives	469
		Polycyclic Aromatic Hydrocarbons	700
		1,4 Dioxane	600
		The identification and nitromethane	450
		Microbiological Tests	600
		Cyclomethicone D4	500
		Allergens	700
		Polymer residues (e.g. carbomer or some polyquateriums)	700
15	Oud (Agar Wood) and other perfumes and fragrance oils	Dipropylene Glycol	450
		Detection and quantification of Allergens	700
		Phthalates (DEP, DBP, DETP)	700