



TURKISH ACCREDITATION AGENCY

ACCREDITATION CERTIFICATE

As a Testing Laboratory

INTERTEK TEST HİZMETLERİ ANONİM ŞİRKETİ Manisa Özel Gıda Kontrol Laboratuvarı

Central Address: YENİBOSNA MERKEZ MAH. SANAYİ CAD. NO:23/11 BAHÇELİEVLER İstanbul / Türkiye

is accredited in accordance with TS EN ISO/IEC 17025:2017 standard within the scope given in Annex following the assessment conducted by TURKAK.

Accreditation Number : AB-0612-T

Accreditation Date : 07.09.2012

Revision Date / Number : 25.04.2023 / 09

This certificate shall remain in force until **26.07.2024**, subject to continuing compliance with the standard **TS EN ISO/IEC 17025:2017**, related regulations and requirements.

Gülden Banu Müderrisoğlu
Secretary General



Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Agreement (MRA) in the scope of ISO/IEC 17025.

This document has been signed by Gülden Banu Müderrisoğlu on {1} with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

 TÜRKAK Test TS EN ISO/IEC 17025 AB-0612-T	INTERTEK TEST HİZMETLERİ ANONİM ŞİRKETİ Manisa Özel Gıda Kontrol Laboratuvarı Accreditation Nr: AB-0612-T Revision Nr: 09 Date: 25.04.2023		
	Testing Laboratory		
	Address : YENIBOSNA MERKEZ MAH. SANAYİ CAD. NO:23/11 BAHÇELİEVLER İstanbul / Türkiye		
Food and Feed Products			
Tested Materials / Products	Name of Test	Testing Method (National, International Standards, In-house Methods)	
Foods of Plant Origin	Lead (Pb) and Cadmium(Cd) Analysis AAS Method with Graphite Furnace	AOAC 999.10	
Foods of Plant Origin	Lead (Pb) and Cadmium(Cd) Analysis AAS Method with Graphite Furnace	AOAC 999.10	
Foods of Plant Origin	Arsenic(As) Analysis Hydride AAS Method	TS EN 14627	
Foods of Plant Origin	Arsenic(As) Analysis Hydride AAS Method	TS EN 14627	
Foods of Plant Origin	Mercury (Hg) analysis Hydride AAS Method	TS EN 13806	
Foods of Plant Origin	Mercury (Hg) analysis Hydride AAS Method	TS EN 13806	
Foods of Plant Origin	Copper(Cu) Analysis Flame AAS Method	AOAC 999.10	
Foods of Plant Origin	Copper(Cu) Analysis Flame AAS Method	AOAC 999.10	
Fruits , vegetables and products(except onions, leeks and cabbage)	Total Sulphurdioxide (SO ₂) - Sodium Metabisulphite Analysis Titrimetric Method	TS 8131 AOAC 962.16	
Fruits , vegetables and products(except onions, leeks and cabbage)	Total Sulphurdioxide (SO ₂) - Sodium Metabisulphite Analysis Titrimetric Method	TS 8131 AOAC 962.16	
Dried fruits	Determination of Aflatoxin B ₁ and Total Aflatoxins (B ₁ +B ₂ +G ₁ +G ₂) HPLC-FLD Method	AOAC 999.07	
Dried fruits	Determination of Aflatoxin B ₁ and Total Aflatoxins (B ₁ +B ₂ +G ₁ +G ₂) HPLC-FLD Method	AOAC 999.07	
Hard Shell Fruits	Determination of Aflatoxin B ₁ and Total Aflatoxins (B ₁ +B ₂ +G ₁ +G ₂) HPLC-FLD Method	AOAC 991.31	
Hard Shell Fruits	Determination of Aflatoxin B ₁ and Total Aflatoxins (B ₁ +B ₂ +G ₁ +G ₂) HPLC-FLD Method	AOAC 991.31	
Dried Fruits	Determination of Ochratoxin A HPLC-FLD Method	R-Biopharm; App. Use Notes (Ref No: A8-P14.V4)	
Dried Fruits	Determination of Ochratoxin A HPLC-FLD Method	R-Biopharm; App. Use Notes (Ref No: A8-P14.V4)	
Spices	Determination of Ochratoxin A HPLC-FLD Method	R-Biopharm Art.No.P14/P14B	





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Website : intertek-turkey.com

Food (Meat (muscle) and Seafood,Milk and milk products, Eggs, Fat from food of animal origin)	Determination of Detection and Quantitative Analysis of Selected Pesticides GC-MS/MS Method (128 numbers- 2,3,4,5 Tetrachloroaniline; 2-Phenylphenol; Aldrin; alpha-Endosulfan; alpha-HCH; Benfluralin; beta-Endosulfan; beta-HCH; Bifenthrin; Biphenyl; Bromocyclen; Bromophos-ethyl; Bromoprop-Methyl; Butachlor; Butralin; Captain; Chinomethionat(Quinomethionate); Chlorantraniliprole; Chlorsulfone; Chlorfenapyr; Chlorfenprop-Methyl; Chlorgenson; Chlormephos; Chloanoiline-3; Chlorobenzilate; Chloropropylate; Chlorothalonil; Chlorpropham; Chlorthal-dimethyl; Chlozolinate; cis Chlordane; Clodinafop Propargyl; Cyanophos; Cyfluthrin(sum) ; Cyhalofop-butyl; Cyhalothrin(sum) ; Cypermethrin(sum) ; Dazomet; delta-HCH; Deltamethrin; Demeton-O; Diatenhuron; Dichlobenil; Dichlofenthion; Dichlofuanid; Dicloran; Dicofol deg. (DCBP) ; Dieldrin; Dietyltoluamide (DEET) ; Dinitramine; Dioxabenzofos (Salithion) ; Diphenylamine; Endosulfan sulfate; Endrin; EPTC; Ethafuralin; Ethofumesate-2-Keto; Ethoprophos; Etridiazole; Fenarimol; Fenchlorphos; Fenitrothion; Fenson; Fenthion; Fenvalerate+Efenvalerate; Fluchloralin; Flucythrinate; Flumetralin; Fluquinconazole; Folpet; Formothion; gamma-HCH (Lindane) ; Heptachlor; Heptachlor-endo-epoxide; Heptachlor-exo-epoxide; Hexachlorobenzene; Iodofenphos; Isobenzan(Telodrin) ; Isocarbofos; Leptophos; Methacrylos; Methidathion; Methoxychlor; o,p'-DDD; o,p'-DDT; Oxychordane; Oxifluorfen; p,p'-DDD; p,p'-DDDE; p,p'-DDT; Parathion ethyl; Parathion-methyl; Pebulate; Pentachloroaniline; Pentachlorobenzene; Pentachloronisole; Permethrin; Perthane; Phorate; Phorate Sulfone; Procymidone; Proffuralin; Propentamphos; Propiconazole; Quinclorac; Quinoxifen; Quintozene (PCNB); Resmethrin(Bioresmethrin) ; Silafluofen; Sulfalate; Tau-Fluvalinate; Tecnazene; Tefluthrin; Terbufos; Tetraconazole; Tetradifon; Tetrosul; Thiometon; Thionazin; THPI (Captain Metabolite); Tolclofos-methyl; trans-Chlordan; Transfluthrin; Trifluralin; Vinclozolin.)	• AOAC 2007.01
Food (High water content, products) (Vine Leaves)	Determination of Detection and Quantitative Analysis of Selected Pesticides LC-MS/MS Method (1 number -Bromide Ion)	Quick Method for the LC-MS/MS Analysis of Highly Polar Pesticides In Foods of Plant Origin involving a Common Extraction Step withMethanol. (QuEPPE-Method 1.4)
Food (High water content, products) (Vine Leaves)	Determination of Detection and Quantitative Analysis of Selected Pesticides LC-MS/MS Method (1 number -Bromide Ion)	Quick Method for the LC-MS/MS Analysis of Highly Polar Pesticides in Foods of Plant Origin involving a Common Extraction Step withMethanol. (QuEPPE-Method 1.4)
Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination of Detection and Quantitative Analysis of Selected Pesticides LC-MS/MS Method (466 numbers-2-4 D; 2,4,5-T; Abamectin(Avermectin) ; Acephate; Acetamiprid; Acetochlor; Acrinathrin; Alachlor; Aldicarb; Aldicarb sulfone; Aldicarb sulfoxide; Allethrin; Ametocadrin; Ametryn; Aminocarb; Aramat; Atrazine; Avermectin B1A; Azimsulfuron; Azinphos methyl; Aziprotyne; Azoconazole; Azinphos-ethyl; Azoxystrobine; Benalaxy; Beniocarb; Benflubutamid; Benfuracarb; Bensulfuron methyl; Bensulide; Bentazone; Benthovalicarb-isopropyl; Bifenazate; Bifenox; Bifentri; Biteranol; Boscalid; Bromacil; Bromoxynil; Bromoconazole; Bupirimate; Buprofezine; Butacarboximsulfoxide; Butafenacil; Butamifos; Butocarboxim; Butralin; Buturon; Butylate; Cadusafos; Carbaryl; Carbendazim; Carbetalamide; Carbefuran; Carbofuran; Carbofuran-3-hidroxy; Carbosulfan; Carboxin; Carfentazone ethyl; Chlefentezine; Chlorbromuron; Chlorbafam; Chlorfeniaphos; Chlorfiazuron; Chloridazon; Chlormequat-chloride; Chlorotoluron; Chlroxuron; Chloryfios; Chloryfios methyl; Chlorsulfuron; Cimidon-ethyl; Clethodin; Climbazole; Clodinafop; Clomazone; Cloquintazet-l-methylhexyl ester; Clothianidin; Coumaphos; Crimidine; Crotoxyphos; Cyazofamid; Cyclanilide; Cycloate; Cycloxydium; Cyflufenamid; Cyhexatin; Cymoxanil; Cytofenopry; Cypermethrin; Cyphenothrin; Cyproconazole; Cyprodinil; Cyromazine; Daminozide; Deltamethrin; Demeton-s-Methyl; Demeton-S-methyl sulfone; Demeton-S-methyl-sulfoxide(oxydemeton methyl); Desmedipham; Desmytryn; Di-allate; Diatenhuron; Dialifos; Diazinon; Dichlofuanid; Diclofop-methyl; Dichlorprop-P; Dichlorvos DDVP; Diclobutrazol; Dicrotophos; Difenconazole; Difenoxuron; Diethofencarb; Diflufenican; Diflufenopyr; Dimefuron; Dimethachlor; Dimethylaminid; Dimethylvinphos; Dimethoate; Dimethomorph; Dimoxystrobin; Dimiconazole; Dinatrimine; Dinocab; Dinoseb; Dinoterb; Dinetofuran; Dioxacarb; Dioxathion; Diphenamid; Dipropetyron; Disulfoton; Disulfoton sulfone; Disulfoton sulfoxide; Dithalimos; Dithianon; Diuron; DNOC; Dodine; E-Fenproximate; Edifenphos; Emamectin B1A; Emamectin B1B; Epoxiconazole; EPTC; Etaconazol; Ethametsulfuron-Methyl; Ethiofencarb-sulfone; Ethiofencarb-sulfoxide; Ethion; Ethionfencarb; Elthirimol; Ethofenproz; Ethoxyquin; Etoxazole; Etriflmos; Efenvalerate; Ethofumesate; Famaxodone; Famphur; Fenamidon; Fenamiphos; Fenamiphos sulfone; Fenamiphos sulfoxide; Fenaprop(2,4,5TP); Fenarimol; Fenazquin; Fenbuconazole; Fenbutatin oxide; Fenchlorazol ethyl; Fenchlorphos oxon; Fenhexamide; Fenobucarb; Fenoxaprop-P-ethyl; Fenoxycarb; Fenpiclonil; Fenpropatrin; Fenpropimorph; Fenpyroximate; Fenulsotethion; Fenulsotethion oxon sulfone; Fenulsotethion oxon; Fenulsotethion sulfone; Fenthion; Fenthon oxon sulfone; Fenthonox sulfide; Fenthon oxon; Fenithion sulfone; Fenithion sulfide; Fenithion sulfoxide; Fenvalerate; Fenpronil; Fenronil desulfuryl; Fenronil desulfuryl-Pbuthyl; Fluazifop-P; Fluazinam; Fluendiamide; Flufenacet; Flufenoxuron; Fluthiacet methyl; Flumioxazin; Fludioxonil; Flumeturon; Flupicloide; Flupirimidol; Flupyram; Fluoxastrobine; Flupyrifosulfuron-methyl sodium; Fluquinconazole; Flurochloridone; Fluroxypyr; Flusilazole; Flutriafol; Fonofos; Foramsulfuron; Forchlurenuron; Formetanate hydrochloride; Fosthiazate; Fuberidazole; Furaxalyl; Halfenprox; Halosulfuron-methyl; Haloxyfop; Haloxyfop-2- ethoxypyethyl; Haloxyfop-methyl; Heptenophos; Hexaconazole; Hexafumuron; Hexazinone; Heptyhiazox; Imazalil; Imazapic; Imazapic; Imazquin; Imazethapyr; Imibenconazole; Imidacloprid; Indoxacarb; Iodosulfuron methyl sodium; Ioxynil; Iprobenfos; Iprodione; Ipronivalcarb; Isazofos; Isocarbofos; Isopenphos; Isopenphos-methyl; Isopenphos oxon; Isopropacarb; Isopropalin; Isoprotiolane; Isoproturon; Isopyrazam; Isoxaben; Isoxadifenethyl; Isoxaftole; Isoxathion; Kresoxin methyl; Lambda cyhalothrin; Lenaci; Lufenuron; Linuron; Malaoxon; Malathion; Mandipropamid; MCPA; Mecarbam; Mecoprop(MCPP); Mefenpyr-diethyl; Mepanipyrim; Mepanipyrim2-hydroxypropyl; Meupicit chloride; Meptyldinocap; Mesotrione; Metamitron; Mepronil; Metabenzthiazuron; Metaflumizone; Metalaxylyl; Metalaxylyl methyl; Metasulam; Metazachlor; Metconazole; Methamidophos; Methiocarb; Methiocarb sulfone; Methiocarb sulfoxide; Methomyl; Methoprotyne; Methoxyfenozide; Methyl pentachlorphenyl sulfide; Metolachlor; Metolachlor-S; Metolcarb; Metoxuron; Metrofeno; Metributuron; Metsulfuron-methyl; Mevinphos; Molinate; Monocropthos; Monoluron; Monuron; Myclobutanil; Napropamide; Naptalam; Neburon; Nicosulfuron; Nitpenyron; Nitrilan; Norflurazon; Novaluron; O,O-TEPP; Ofurace; Omethoate; Oxadixyl; Oxamyl; Paclobutrazol; Paraoxon Ethyl; Paraoxon Methyl; Penconazole; Pencycuron; Pendimethalin; Permethrin; Pethoxamid; Phenothate; Phorate sulfone; Phorate sulfoxide; Phosalone; Phosmet; Phosmet oxon; Phosphamidon; Phoxim; Picolinafen; Picoxystrobin; Piperonyl-butoxide; Primiricarb-desmethyl; Primiricarb; Primiricarb-desmethyl formamido; Primiriphos methyl; Primiriphos-ethyl; Primiriphos methyl-N-desethyl; Prochloraz; Profenofos; Profoxydim-lithium; Promecarb; Prometon; Prometryn; Propachlor; Propamocarb; Propaphos; Propaquzafop; Propargite; Propazine; Propetamphos; Propiconazole; Propoxur; Propoxycarbazone sodium; Propyzamide; Proquinazid; Prosulfolcarb; Prosuluron; Prothioconazole; Prothioconazole desthi; Prothiophos; Pyremetazine; Pyradostrobin; Pyraclofos; Pyrafuifen-ethyl; Pyrazophos; Pyrazoxifen; Pyridaben; Pyridalyl; Pyridaphenton; Pyridate; Pyrifenoxy; Pyriproxyfen; Quinalphos; Quizalafop-P-ethyl; Quimerac; Quinoxifen; Rimsulfuron; Rotenone; Sethoxydim; Siduron; Silofluofen; Silihofam; Simazine; Simetryn; Spinetoram; Spinosad; Spinosyn A; Spinosyn D; Spirodiclofen; Spiromesifen; Spiroxamine; Spirotetramat; Spirotetramat enol; Spirotetramat enol glucoside; Spirotetramat keto hydroxy; Spirotetramat mono hydroxy; Sulcotrione; Sulfosulfuron; Sulfotep; Sulfoxafos; Sulprofos; Tau-Fluvalinate; Tebufenuron; Tebufenozide; Tebufenpyrad; Tebupirimfos; Tebutam; Teflubenzuron; Tenychlor; Thiofanox; Thiofanox sulfone; Thiofanox sulfoxide; Thiometon; Thionazin; Thiophonate methyl; Tolyfluanid; Tralkoxydim; Triadimenol; Triallate; Triamphos; Triazamate; Triasulfuron; Triazophos; Trichlorfon; Tricyclazole; Tridemorph; Trifloxystrobine; Triflumizole; Triflumuron; Triforine; Unicanazole; Varnidothion.)	• AOAC 2007.01



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 Website : intertek-turkey.com

Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination of Detection and Quantitative Analysis of Selected Pesticides LC-MS/MS Method (466 numbers-2-4 D; 2,4,5-T; Abamectin(Avermectin) ; Acephate; Acetamiprid; Acetochlor; Acrinathrin; Alachlor; Aldicarb sulfone; Aldicarb sulfoxide; Allethrin; Ametocadin; Ametryn; Aminocarab; Aramit; Atrazine; Avermectin B1A; Azimsulfuron; Azinphos methyl; Aziprotyne; Azococonazole; Azinphos-ethyl; Azoxystrobine; Benalaxyli; Bendiocarb; Benflubutamid; Benfuracarb; Bensulfuron methyl; Bensulide; Bentazon; Benthovalcarb-isopropyl; Bifenazate; Bifenox; Bifentrin; Bitertanol; Boscalid; Bromacil; Bromoxynil; Bromoconazole; Bupirimate; Buprofezine; Butacarboximsulfone; Butafenacil; Butamitos; Butofencarb; Butralin; Buturon; Butylate; Cadusafos; Carbaryl; Carbendazim; Carbetamide; Carbofuran; Carbofuran-3-hidroxy; Carbosulfan; Carboxin; Cartenfazona ethyl; Chlortofenzine; Chlorbromuron; Chlorobufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chlormequat-chloride; Chlorotoluron; Chloroxuron; Chlorypyros; Chlorypyros methyl; Chlorsulfuron; Cindon-ethyl; Clethodim; Climbazole; Clodinafop; Clomazone; Cloquintazet-l-methylhexyl ester; Clothianidin; Coumaphos; Crimidine; Crotoxyphos; Cyazofamid; Cyclanilide; Cycloate; Cycloxydim; Cyflufenamid; Cyhexatin; Cymoxanil; Cynophenops; Cypermethrin; Cypernothrin; Cyproconazole; Cyprodinil; Cyromazine; Daminozide; Deltamethrin; Demeton-s-Methyl; Demeton-S-methyl sulfone; Demeton-S-methyl-sulfone/oxdemeton methyl); Desmedipham; Desmetryn; Di-allate; Diaphenthiuron; Dialifos; Diazinon; Dichlofluanid; Dichloprop-methyl; Dichlorprop-P; Dichlorvos DDVP; Diclobutrazol; Dicrotophos; Difenconazole; Difenoxuron; Diethofencarb; Diflufenican; Diflufenopyr; Dimefuron; Dimethachlor; Dimethenamid; Dimethylvinphos; Dimethoate; Dimethomorph; Dimoxystrobin; Diniconazole; Dinitramine; Dincab; Dinoseb; Dinetor; Dinetofuran; Dixoxacarb; Dithofenuron; Disulfoton sulfone; Disulfoton sulfoxide; Ditalimfos; Dithianon; Diuron; DMOC; Dodine; E-Fenproximate; Edifenphos; Emamectin B1A; Emamectin B1B; Epoxiconazole; EPTC; Etaconazole; Ethametsulfuron-methyl; Ethiofencarb-sulfone; Ethiofencarb-sulfoxide; Ethion; Ethionethrin; Ethofenprox; Ethoxyquin; Etoxazole; Etrifos; Esfenvalerate; Ethofumesate; Famoxadone; Famphur; Fenadim; Fenamiphos; Fenamiphos sulfone; Fenamiphos sulfoxide; Fenaprop(2,4,5TP); Fenarimol; Fenaziquin; Fenbuconazole; Fenbutatin oxide; Fenchlorazol ethyl; Fenchlorphos oxon; Fenhexamide; Fenobucarb; Fenoxaprop-P-ethyl; Fenoxycarb; Fenpiclonil; Fenpropidin; Fenpropimorph; Fenpyroximate; Fen sulfothion oxon sulfone; Fen sulfolthon oxon; Fen sulfolthon sulfone; Fenthion oxon sulfone; Fenthion oxon sulfoxide; Fenthion oxon; Fenthion sulfone; Fenthion sulfoxide; Fenvalerate; Fipronil; Fipronil desulfuryl; Fipronil sulfone; Flonicamid; Florasulam; Fluazifop-P-butyl; Fluazifop-P; Fluazinam; Flubendiamide; Flufenacet; Flufenoxuron; Fluthiacet methyl; Flumioxanil; Fludioxonil; Flumeturon; Flupropidol; Fluopyram; Fluoxastrobine; Flupyrifluoruron-methyl sodium; Fluquinconazole; Flurochloridone; Fluroxypyr; Flusilazole; Flutriafol; Fonfos; Foramsulfuron; Forchlорfenuron; Formetanate hydrochloride; Fosthiazate; Fuberidazole; Furaxyl; Furathiocarb; Halfenprox; Halosulfuron-methyl; Haloxyfop; Haloxyfop-2- ethoxyethyl; Haloxyfop-methyl; Heptenophos; Hexaconazole; Hexaflumuron; Hexazinone; Heptythiazox; Imazalil; Imazapic; Imazaquin; Imazethapyr; Imibenconazole; Imidacloprid; Indoxacarb; Iodosulfuron methyl sodium; Ioxynil; Iprobenfos; Iprodione; Iprovalicarb; Isazofos; Isocarbofos; Isofenphos; Isofenphos-methyl; Isofenphos oxon; Isopropacarb; Isopropalin; Isopropalin; Isoproturon; Isopyrazam; Isoxaben; Isoxadifenethyl; Isoxfutole; Isoxathion; Kresoxim methyl; Lambda cyhalothrin; Lenaci; Lufenuron; Linuron; Malathion; Mandipropamid; MCPA; Mecarbam; Mecoprop(MCPP); Mefenpyr-diethyl; Mepanipyrim; Mepanipyrim2-hydroxypropyl; Mepiquat chloride; Meptyldinocap; Mesotrione; Metamitron; Mepronit; Metabenzthiazuron; Metaflumizone; Metalaxyl; Metalaxyl methyl; Metasulam; Metazochlor; Metconazole; Methamidophos; Methiocarb; Methiocarb sulfone; Methiocarb sulfoxide; Methomyl; Methoprotyne; Methoxyfenozide; Methyl pentachlorphenyl sulfide; Metolachlor; Metolachlor-S; Metolcarb; Metoxuron; Metrofenone; Metribuzin; Metsulfuron-methyl; Mevinphos; Molinate; Monocropothos; Monolinuron; Monuron; Myclobutanil; Napropamide; Naptalam; Neburon; Nicosulfuron; Nitropyram; Nitralin; Norfrazon; Novalon; O,O-TEPP; Ofurace; Omethoate; Oxadixyl; Oxamyl; Paclobutrazol; Paraoxon Ethyl; Paraoxon Methyl; Penconazole; Pencycuron; Pendimethalin; Permethrin; Pethoxamid; Phenothate; Phorate sulfone; Phorate sulfoxide; Phosalone; Phosmet; Phosmet oxon; Phosphamidon; Phoxim; Picolinafen; Picoxystrobin; Piperonyl-butoxide; Pirimicarb-desmethyl; Pirimicarb; Pirimicarb-desmethyl formamido; Pirimiphos methyl; Pirimiphos-ethyl; Pirimiphos methyl-N-desethyl; Prochloraz; Profenos; Profoxydim-lithium; Promecarb; Prometon; Prometryn; Propachlor; Propamocarb; Propaphos; Propaqquizafop; Propargite; Propazine; Propetamphos; Propiconazole; Propoxur; Propoxycarbazine sodium; Propyzamide; Proquinazid; Prosulfoluron; Prothioconazole; Prothioconazole desthiob; Prothiophos; Pymetrozine; Pyraclastofo; Pyraclotos; Pyraflufen-ethyl; Pyrazophos; Pyrazoxyfen; Pyridaben; Pyridaphenton; Pyridate; Pyrifenoxy; Pyrimethanil; Pyriproxyfen; Quinalphos; Quizalafop; Quizalafop-P-ethyl; Quimherac; Quinoxifen; Rimsulfuron; Rotenone; Sethoxydim; Siduron; Silofuofen; Siltihofer; Simazine; Simetryn; Spinetoram; Spinosad; Spinosyn A; Spinosyn D; Spiradiclofen; Spiromesifen; Spiroxamine; Spirotetramat; Spirotetramat enol; Spirotetramat enol glucoside; Spirotetramat keto hydroxy; Spirotetramat mono hydroxy; Sulcotrione; Sulfosulfuron; Sulfotep; Sulfoxafol; Sulprofos; Tau-Fluvalinate; Tebuconazole; Tebufenoziide; Tebufenpyrad; Tebutam; Tefubenzuron; Tenychlor; Tepraloxidim; Tolclofos-methyl; Tribenuron-methyl; Triclopytan; Terbufos; Terbufos sulfone; Terbufos sulfone; Terbumeton; Terbutylazine; Terbutryn; Tetrachlorvinphos; Tetramethrin; Thibendazole; Thiocloprid; Thiamethoxam; Thiazafuron; Thifensulfuron-methyl; Thiobencarb; Thiodicarb; Thiofanox; Thiofanox sulfone; Thiofanox sulfoxide; Thiometon; Thionazin; Thiophonate methyl; Tolyfluanid; Tralkoxydim; Triadimenol; Triallate; Triamiphos; Triazamate; Triasulfuron; Triazophos; Trichlorfon; Tricyclazole; Tridemorph; Trifloxystrobine; Triflumizole; Triflumuron; Triforine; Unicanazole; Vämidothion.)	• AOAC 2007.01
Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination-Analysis of Dithiocarbamates Pesticides GC-MS/HS Method (Dithiocarbamates expressed as CS2, including Maneb, Mancozeb, Metiram, Propineb, Thiram and Ziram)	Inhouse Method-“FD.2.037 (J.Agric. Food Chem. 2001 Modified from edition/standart)
Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination-Analysis of Dithiocarbamates Pesticides GC-MS/HS Method (Dithiocarbamates expressed as CS2, including Maneb, Mancozeb, Metiram, Propineb, Thiram and Ziram)	Inhouse Method-“FD.2.037 (J.Agric. Food Chem. 2001 Modified from edition/standart)



 <p>Test TS EN ISO/IEC 17025 AB-0612-T</p>	INTERTEK TEST HİZMETLERİ ANONİM ŞİRKETİ Manisa Özel Gıda Kontrol Laboratuvarı			
	<p style="text-align: center;">Accreditation Nr: AB-0612-T Revision Nr: 09 Date: 25.04.2023</p>			
	Testing Laboratory <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> Address : YENIBOSNA MERKEZ MAH. SANAYİ CAD. NO:23/11 BAHÇELİEVLER İstanbul / Türkiye </td><td style="width: 50%;"> Phone : +09 212 496 4646 Fax : - Email : ozan.yaman@intertek.com Website : intertek-turkey.com </td></tr> </table>	Address : YENIBOSNA MERKEZ MAH. SANAYİ CAD. NO:23/11 BAHÇELİEVLER İstanbul / Türkiye	Phone : +09 212 496 4646 Fax : - Email : ozan.yaman@intertek.com Website : intertek-turkey.com	
Address : YENIBOSNA MERKEZ MAH. SANAYİ CAD. NO:23/11 BAHÇELİEVLER İstanbul / Türkiye	Phone : +09 212 496 4646 Fax : - Email : ozan.yaman@intertek.com Website : intertek-turkey.com			
Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination of Detection and Quantitative Analysis of Highly Polar Pesticides LC-MS/MS Method (11 numbers-Glyphosate; AMPA; N-Acethyl AMPA; Etephon; Glufosinate; N-acethyl Glufosinate; MPPA; Fosetyl-Al; Phosphonic Acid; Perchlorate; Chlorate.)	Quick Method for the LC-MS/MS Analysis of Highly Polar Pesticides in Foods of Plant Origin involving a Common Extraction Step with Methanol. (QuEPPe-Method 1.3), 2012		
Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination of Detection and Quantitative Analysis of Highly Polar Pesticides LC-MS/MS Method (11 numbers-Glyphosate; AMPA; N-Acethyl AMPA; Etephon; Glufosinate; N-acethyl Glufosinate; MPPA; Fosetyl-Al; Phosphonic Acid; Perchlorate; Chlorate.)	Quick Method for the LC-MS/MS Analysis of Highly Polar Pesticides in Foods of Plant Origin involving a Common Extraction Step with Methanol. (QuEPPe-Method 1.3), 2012		
Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination of Detection and Quantitative Analysis of Selected Pesticides LC-MS/MS Method (5 numbers) Quaternary ammonium salt (DDAC; BAC10; BAC12; BAC14; BAC16)	<ul style="list-style-type: none"> • AOAC 2007.01 		
Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination of Detection and Quantitative Analysis of Selected Pesticides LC-MS/MS Method (5 numbers) Quaternary ammonium salt (DDAC; BAC10; BAC12; BAC14; BAC16)	<ul style="list-style-type: none"> • AOAC 2007.01 		





INTERTEK TEST HİZMETLERİ ANONİM ŞİRKETİ Manisa Özel Gıda Kontrol Laboratuvarı

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Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination of Detection and Quantitative Analysis of Highly Polar Pesticides LC-MS/MS Method (2 numbers-Paraquat; Diquat)	Quick Method for the LC-MS/MS Analysis of Highly Polar Pesticides in Foods of Plant Origin involving a Common Extraction Step withMethanol. (QuEPPe-Method 4.1), 2012
Food (High water content products, High- fat content products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products, Difficult or unique products)	Determination of Detection and Quantitative Analysis of Highly Polar Pesticides LC-MS/MS Method (2 numbers-Paraquat; Diquat)	Quick Method for the LC-MS/MS Analysis of Highly Polar Pesticides in Foods of Plant Origin involving a Common Extraction Step withMethanol. (QuEPPe-Method 4.1), 2012
Food (High water content, products, High-fat products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products Difficult or unique products)	Determination of Detection and Quantitative Analysis of Selected Pesticides GC-MS/MS Method (157 numbers-2,3,4,5 Tetrachloroaniline; 2-Phenylphenol; 3-Chloroaniline ; 3,4,5 Trimethocarb (Landrin); Aclonifen; Aldrin; Allelthrin; alpha-Endosulfan; alpha-HCH; Amitraz; Barban; Benfluralin; beta-Endosulfan; beta-HCH; Bifenthrin; Biphenyl; Bromocyclen; Bromophos-ethyl; Bromophos-Methyl; Bromopropylate; Butacilor; Butralin; Captan; Carbophenothion; Chinomethionat(Quinomethionate); Chlorantraniliprole; Chlorbenside; Chlofenapyr; Chlofenprop-Methyl; Chlofenzon; Chlormephos; Chlorobenzilate; Chloroneb; Chloropropylate; Chlorothalonil; Chlorpropham; Chlorthal-dimethyl; Chlorthiophos; Chlozolinate; cis-Chlordane; Clodinafob Propargyl; Cyanophos; Cyfluthrin; Cyhalofop-butyl; Cyhalothrin-1; Cyhalothrin-2; Cypermethrin; Cyphenothenrin; Dazomet; delta-HCH; Demeton-O; Dialifos; Dichlobenil; Dichlofenthion; Dicloran; Dicofol deg. (DCBP) ; Dieldrin; Dietyltoluamide (DEET); Dinitramine; Dinobuton; Dioxabenzenos (Salithion) : Diphenylamine; Diphenylmercury; Edifenphos; Endosulfan sulfate; Endrin; Endrin Aldehyde; EPTC; Ethafluralin; Ethofumesate; Ethofumesate-2-Keto; Ethoprophos; Etridiazole; Fenarimol; Fenchlorphos; Fenitrothion; Fenson; Fenthion; Fenuron; Fenvalerate-1; Fenvalerate-2 (Esfenvalater); Fluchloralin; Flucythrinate; Flumetralin; Fluotrimazole; Fluquinconazole; Folpet; Formothion; gamma-HCH (Lindane) ; Heptachlor; Heptachlor-endo-epoxide; Heptachlor-exo-epoxide; Hexachlorobenzene; Iodofenphos; Isobenzan (Telodrin); Isodrin; Leptofoths; Methacifros; Methidathion; Methoxychlor; Mirex; Naled(Dibrom); Nitralin; Nitrapyrin; Nitrofen; Nitrothal-Isopropyl; o,p'-DDD; o,p'-DDT; Oxychlordane; Oxyfluorfen; p,p'-DDD; p,p'-DDE; p,p'-DT; Parathion ethyl; Parathion-methyl; Pebulate; Pentachloroaniline; Pentachlorobenzene; Pentachloronisole; Permethrin; Perthane; Phorate; Phorate Sulfone; Primicarb Dimethyl Formamido; Procymidone; Profuralin; Propentamphos; Propham; Propiconazole; Quinclorac; Quinoxifen; Quintozene (PCNB); Resmethrin-2 (Bioresmethrin); S421; Silafluofen; Sulfallate; Tecnazene; Teflubenzuron; Tefluthrin; Terbacil; Terbufos; Tetraconazole; Tetradifon; Tetasul; Thiafonox; Thiometon; Thionazin; THPI (Captan Metabolite); Tolclofos-methyl; trans-Chlordane; Transfluthrin; trans-Nonachlor; Tribufos(DEF); Trifluralin; Vinclozolin; Zoxamide)	• AOAC 2007.01
Food (High water content, products, High- fat products, High starch and / or protein and low water and oil containing products, High acid and high water-containing products, High-sugar and low-water-content products Difficult or unique products)	Determination of Detection and Quantitative Analysis of Selected Pesticides GC-MS/MS Method (157 numbers-2,3,4,5 Tetrachloroaniline; 2-Phenylphenol; 3-Chloroaniline ; 3,4,5 Trimethocarb (Landrin); Aclonifen; Aldrin; Allelthrin; alpha-Endosulfan; alpha-HCH; Amitraz; Barban; Benfluralin; beta-Endosulfan; beta-HCH; Bifenthrin; Biphenyl; Bromocyclen; Bromophos-ethyl; Bromophos-Methyl; Bromopropylate; Butacilor; Butralin; Captan; Carbophenothion; Chinomethionat(Quinomethionate); Chlorantraniliprole; Chlorbenside; Chlofenapyr; Chlofenprop-Methyl; Chlofenzon; Chlormephos; Chlorobenzilate; Chloroneb; Chloropropylate; Chlorothalonil; Chlorpropham; Chlorthal-dimethyl; Chlorthiophos; Chlozolinate; cis-Chlordane; Clodinafob Propargyl; Cyanophos; Cyfluthrin; Cyhalofop-butyl; Cyhalothrin-1; Cyhalothrin-2; Cypermethrin; Cyphenothenrin; Dazomet; delta-HCH; Demeton-O; Dialifos; Dichlobenil; Dichlofenthion; Dicloran; Dicofol deg. (DCBP) ; Dieldrin; Dietyltoluamide (DEET); Dinitramine; Dinobuton; Dioxabenzenos (Salithion) : Diphenylamine; Diphenylmercury; Edifenphos; Endosulfan sulfate; Endrin; Endrin Aldehyde; EPTC; Ethafluralin; Ethofumesate; Ethofumesate-2-Keto; Ethoprophos; Etridiazole; Fenarimol; Fenchlorphos; Fenitrothion; Fenson; Fenthion; Fenuron; Fenvalerate-1; Fenvalerate-2 (Esfenvalater); Fluchloralin; Flucythrinate; Flumetralin; Fluotrimazole; Fluquinconazole; Folpet; Formothion; gamma-HCH (Lindane) ; Heptachlor; Heptachlor-endo-epoxide; Heptachlor-exo-epoxide; Hexachlorobenzene; Iodofenphos; Isobenzan (Telodrin); Isodrin; Leptofoths; Methacifros; Methidathion; Methoxychlor; Mirex; Naled(Dibrom); Nitralin; Nitrapyrin; Nitrofen; Nitrothal-Isopropyl; o,p'-DDD; o,p'-DDT; Oxychlordane; Oxyfluorfen; p,p'-DDD; p,p'-DDE; p,p'-DT; Parathion ethyl; Parathion-methyl; Pebulate; Pentachloroaniline; Pentachlorobenzene; Pentachloronisole; Permethrin; Perthane; Phorate; Phorate Sulfone; Primicarb Dimethyl Formamido; Procymidone; Profuralin; Propentamphos; Propham; Propiconazole; Quinclorac; Quinoxifen; Quintozene (PCNB); Resmethrin-2 (Bioresmethrin); S421; Silafluofen; Sulfallate; Tecnazene; Teflubenzuron; Tefluthrin; Terbacil; Terbufos; Tetraconazole; Tetradifon; Tetasul; Thiafonox; Thiometon; Thionazin; THPI (Captan Metabolite); Tolclofos-methyl; trans-Chlordane; Transfluthrin; trans-Nonachlor; Tribufos(DEF); Trifluralin; Vinclozolin; Zoxamide)	• AOAC 2007.01
Food (High water content products,High acid and high water-containing products)	Determination of Detection and Quantitative Analysis of Selected Pesticides LC-MS/MS Method (75 numbers-1-Naphthylacetamide (1-NAD)-6-Benzyladenine;8-Quinolinol (8-Hydroxyquinoline); Abamectin (Avermectin B1a; Avermectin B1b);Acibenzolar acid; Acibenzolar-S-methyl; Amidosulfuron;Aminopyralid; Azadirachtin;Bicyclopyrone; Bifenazate-diazane;Bispyribac-Na (Bispyribac);Bixafen; Oxycarboxin;Carboxin sulfone;Clypralid;Cyantraniliprole;Cyflumetofen;Diclofop;EPN;Ethoxysulfuron;Fenoxyprop+Fenoxyprop-P; Fenpyrazamine;Flazasulfuron;Florpyrauxifen-benzyl;Flucarbozone-Na;Flufenazine;(Diflovidazin);Flupyradifurore;Fluroxypyr-1-methylheptyl ester(Fluroxypyr-methyl);Fluxapyroxad;Fomesafen;Halaxifen-methyl;Imazamox;Indaziflam;Indolylbutyric acid(3-Indole butyric acid (IBA));Ipconazole;Isoxaflutole diketonitrile(RPA 202248);Mesosulfuron-methyl;Mefentrifluconazole;Mephosfolan;Methoprene;Milbemectin (MilbemycinA3; Milbemycin A4); Nuarimol;Orthosulfamuron;Oxadiazon;Pencycuron-PB-amine;Penflufen;Penoxsulam;Penthiopyrad;Phorate oxon; Phorate oxon sulfone;Phorate oxon sulfoxide;Picloram;Pinoxaden;Propoxycarbazone-2-hydroxy;Propylene thiourea (PTU);Pyraflufen-ethyl; Pyrethrins(Cinerin 1;Cinerin 2;Jasmolin 1; Jasmolin 2;Pyrethrin 1;Pyrethrin 2);Pyridafol (CL 9673);Pyrimidifen;Pyriofenone;Pyroxasulfone; Pyroxulam;Sedaxane;Tembotrione;Thiencarbazone-methyl;Tolfenpyrad;Triclopyr;Trifloxysulfuron;Triflumizole FM-6-1;Triflusulfuron;Trinexapac; Trinexapac-ethyl; Tritosulfuron;Valifenate.)	• AOAC 2007.01



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Food (High water content products, High acid and high water-containing products)	Determination of Detection and Quantitative Analysis of Selected Pesticides LC-MS/MS Method (75 numbers-1-Naphthylacetamide (1-NAD);6-Benzyladenine;8-Quinolinol (8-Hydroxyquinoline); Abamectin (Avermectin B1a; Avermectin B1b);Acibenzolar acid; Acibenzolar-S-methyl; Amidosulfuron; Aminopyralid; Azadirachtin; Bicyclopyrone; Bifenazate-diazane; Bispyribac-Na (Bispyribac);Bixafen; Oxycarboxin(Carboxin sulfone);Clopyralid;Cyantraniliprole;Cyflumetofen;Diclofop;EPN;Ethoxysulfuron;Fenoxyprop+Fenoxyprop-P; Fenpyrazamine;Flazasulfuron;Florporuxifen-benzyl;Flucarbozone-Na;Flufenazine(Diflovidazin);Flupyradifurene;Fluroxypyr-1-methylheptyl ester(Fluroxypyr-methyl);Fluxapyroxad;Fomesafen;Halauxifen;Halauxifen-methyl;Imazamox;Imaziflam;Indolylbutyric acid(3-Indole butyric acid (IBA));Ipconazole;Isoxaflutole diketonitrile(RPA 202248);Mesosulfuron-methyl;Mefentrifluconazole;Mephosfolan;Metoprene;Milbemectin (MilbemycinA3; Milbemycin A4); Nuarimol;Orthosulfamuron;Oxadiazon;Penycyclon-PB-amine;Penflufen;Penoxsulam;Penthioypyrad;Phorate oxon; Phorate oxon sulfone;Phorate oxon sulfoxide;Picloram;Pinoxaden;Propoxycarbazone-2-hydroxy;Propylene thiourea (PTU);Pyraflufen-ethyl; Pyrethrins(Cinerin 1;Cinerin 2;Jasmolin 1; Jasmolin 2;Pyrethrin 1;Pyrethrin 2);Pyridafol (CL 9673);Pyrimidifen;Pyriofenone;Pyroxasulfone; Pyroxulam;Sedaxane;Tembotricone;Thiencarbazone-methyl;Tolfenpyrad;Triclopyr;Trifloxysulfuron;Triflumizole FM-6-1;Triflusulfuron;Trinexapac; Trinexapac-ethyl; Tritosulfuron;Valifenalate.)	• AOAC 2007.01
Food (High water content products, High acid and high water-containing products)	Determination of Detection and Quantitative Analysis of Selected Pesticides GC-MS/MS Method (2 numbers-Chlordecone; Dimethipin)	• AOAC 2007.01
Food (High water content products, High acid and high water-containing products)	Determination of Detection and Quantitative Analysis of Selected Pesticides GC-MS/MS Method (2 numbers-Chlordecone; Dimethipin)	• AOAC 2007.01
Food (High-sugar and low-water-content products, High starch and / or protein and low water and oil-content products)	Determination of Detection and Quantitative Analysis of Selected Pesticides GC-MS/HS Method (1 number - Phosphine)	J. Agric. Food Chem.2014,62,2049-2055
Food (High-sugar and low-water-content products, High starch and / or protein and low water and oil-content products)	Determination of Detection and Quantitative Analysis of Selected Pesticides GC-MS/HS Method (1 number - Phosphine)	J. Agric. Food Chem.2014,62,2049-2055

This document has been signed by Gülden Banu Müderrisoğlu on {1} with a secure electronic signature in accordance with the electronic signature law number 5070. Use the QR code to verify the e-signed document.

