



T.C.

TARIM VE ORMAN BAKANLIĞI
PRO-ANALİZ KEPEZ ÖZEL GIDA KONTROL
LABORATUVARI

AB-0290-T

G-23-15851

08/23

Profesyonel Çevre Analiz Laboratuvarı
Gida Tar. Ve Kal. Hiz. San. Ve Tic. A.Ş./Merkez
Teomanpaşa Mah. Gazi Bul. No:345 Kepez / Antalya
Tel:(0242) 339 12 22 Fax:(0242) 339 04 00
Mersis No: Merkez 0733-0416-6870-0017

Sulfoxide(0.01), 71-)*Butafenacil(0.01), 72-)*Butocarboxim(0.01), 73-)*Butralin(0.01), 74-)*Buturon(0.01), 75-)*Butylate(0.01), 76-)*Cadusafos(0.01), 77-)*Carbaryl(0.01), 78-)*Carbendazim/Benomyl(0.01), 79-)*Carbofuran(0.01), 80-)*Carbosulfan(0.01), 81-)*Carboxin(0.01), 82-)*Carfentrazone-Ethyl(0.01), 83-)*Carpropamid(0.01), 84-)*Chlorantraniliprole(0.01), 85-)*Chlorbromuron(0.01), 86-)*Chlorbufam(0.01), 87-)*Chlorfenvinphos(0.01), 88-)*Chlorfluazuron(0.01), 89-)*Chloridazon(0.01), 90-)*Chloridazon Desphenyl(0.01), 91-)*Chloridazon desphenyl(0.01), 92-)*Chloromequat(0.01), 93-)*Chlorotoluron(0.01), 94-)*Chloroxuron(0.01), 95-)*Chlorpropham(0.01), 96-)*Chlorpyrifos(0.01), 97-)*Chlorpyrifos-Methyl(0.01), 98-)*Chlorsulfuron(0.01), 99-)*Chlorthal-Dimethyl(0.01), 100-)*Chlorthiophos(0.01), 101-)*Chlorantraniliprole(0.01), 102-)*Chromofenozone(0.01), 103-)*Cinidon-Ethyl(0.01), 104-)*Clethodim(0.01), 105-)*Clethodim-Iminsulfone(0.01), 106-)*Clethodim-Iminsulfone(0.01), 107-)*Climbazole(0.01), 108-)*Clodinafop(0.01), 109-)*Clofentezine(0.01), 110-)*Clomazone(0.01), 111-)*Clopypralid(0.01), 112-)*Cloquintocet-Mexyl(0.01), 113-)*Clothianidin(0.01), 114-)*Coumaphos(0.01), 115-)*Crimidine(0.01), 116-)*Cyanazine(0.01), 117-)*Cyantraniliprole(0.01), 118-)*Cyanopenphos(0.01), 119-)*Cyazofamid(0.01), 120-)*Cyclanilide(0.01), 121-)*Cycloxydym(0.01), 122-)*Cyflufenamid(0.01), 123-)*Cyhalofop(0.01), 124-)*Cyhalofop-Butyl(0.01), 125-)*Cyhalofop Diacid(0.01), 126-)*Cyflumetofen(0.01), 127-)*Cyhexatin(0.01), 128-)*Cymoxanil(0.01), 129-)*Cyproconazole(0.01), 130-)*Cypredinil(0.01), 131-)*Cyromazine(0.01), 132-)*Damozone(0.01), 133-)*Demeton(O+S)(0.01), 134-)*Demeton-S-Methyl(0.01), 135-)*Demeton-S-Methylsulfone(0.01), 136-)*Demeton-S-Methylsulfone(0.01), 137-)*Desmediphos(0.01), 138-)*Desmetryn(0.01), 139-)*Diafenthiuron(0.01), 140-)*Dialifos(0.01), 141-)*Di-Allate(0.01), 142-)*Diazene(0.01), 143-)*Diazinon(0.01), 144-)*Dichlofenthion(0.01), 145-)*Dichlofluaniid(0.01), 146-)*Dichlorprop(0.01), 147-)*Dichlorvos(0.01), 148-)*Diclobutrazol(0.01), 149-)*Diclofop-Methyl(0.01), 150-)*Dicloran(0.01), 151-)*Diclofop(0.01), 152-)*Dicrotophos(0.01), 153-)*Diethofercarb(0.01), 154-)*Difenconazole(0.01), 155-)*Diflubenzuron(0.01), 156-)*Diflufenamid(0.01), 157-)*Dimetalin(0.01), 158-)*Dimethachlor(0.01), 159-)*Dimethenamid(0.01), 160-)*Dimethoate(0.01), 161-)*Dimethomorph(0.01), 162-)*Dimoxystrobin(0.01), 163-)*Diniconazole(0.01), 164-)*Dinitramine(0.01), 165-)*Dinocap(0.01), 166-)*Dinoseb(0.01), 167-)*Dinoterb(0.01), 168-)*Diphenamid(0.01), 169-)*Dioxacarb(0.01), 170-)*Dipropetryn(0.01), 171-)*Disulfoton(0.01), 172-)*Ditalimfos(0.01), 173-)*Dithianon(0.01), 174-)*Diuron(0.01), 175-)*DNOC(0.01), 176-)*Dodine(0.01), 177-)*Fenproximate(0.01), 178-)*Emamectin(0.01), 179-)*Emamectin benzoate B1a(0.01), 180-)*Epichlorohydrin(0.01), 181-)*EPN(0.01), 181-)*Epoxiconazole(0.01), 182-)*EPTC(0.01), 183-)*Etaconazole(0.01), 184-)*Ethametsulfuron(0.01), 185-)*Ethametsulfuron Methyl(0.01), 186-)*Ethiofencarb(0.01), 187-)*Ethiofencarb-Sulfone(0.01), 188-)*Ethiofencarb-Sulfone(0.01), 189-)*Ethion(0.01), 190-)*Ethirimol(0.01), 191-)*Ethofenprox(0.01), 192-)*Ethofumesate(0.01), 193-)*Ethoprophos(0.01), 194-)*Ethoxysulfuron(0.01), 195-)*Ethoxyquin(0.01), 196-)*Ethylene thiourea(0.01), 197-)*Etoxazole(0.01), 198-)*Etridiazole(0.01), 199-)*Etrifmos(0.01), 200-)*Fanoxadone(0.01), 201-)*Famphur(0.01), 202-)*Fenamidone(0.01), 203-)*Fenamiphos(0.01), 204-)*Fenamiphos Sulfoxe(0.01), 205-)*Fenarimol(0.01), 206-)*Fenzaquin(0.01), 207-)*Fenbuconazole(0.01), 208-)*Fenbutatin-Oxide(0.01), 209-)*Fenhexamid(0.01), 210-)*Fenitrothion(0.01), 211-)*Fenpropidin(0.01), 212-)*Fenobucarb(0.01), 213-)*Fenoxaprop-ethyl(0.01), 214-)*Fenoxaprop-P-Ethyl(0.01), 215-)*Fenoxaprop-P(0.01), 216-)*Fenoxy carb(0.01), 217-)*Fenpiclonil(0.01), 218-)*Fenpropothrin(0.01), 219-)*Fenpropimorph(0.01), 220-)*Fenpyrazamine(0.01), 221-)*Fensulfothion(0.01), 222-)*Fentin(0.01), 223-)*Fenthion(0.01), 224-)*Fenthion-Oxonsulfone(0.01), 225-)*Fenthion-Sulfone(0.01), 226-)*Fenthion-Sulfone(0.01), 227-)*Fipronil(0.01), 228-)*Flazasulfuron(0.01), 229-)*Flonicamid(0.01), 230-)*Florasulam(0.01), 231-)*Fluazifop-P(0.01), 232-)*Flufenacet OA(0.01), 233-)*Flufenazine(0.01), 234-)*Fluometuron(0.01), 235-)*Fluopyram(0.01), 236-)*Flurtamone(0.01), 237-)*Fluazifop-P-Butyl(0.01), 238-)*Fluazinam(0.01), 239-)*Flubendiamide(0.01), 240-)*Flubenzimine(0.01), 241-)*Flucarbazone Sodium(0.01), 242-)*Flucythrinate(0.01), 243-)*Fludioxonil(0.01), 244-)*Flufenacet(0.01), 245-)*Flufenoxuron(0.01), 246-)*Flumioxazin(0.01), 247-)*Fluopicolide(0.01), 248-)*Fluoxastrobacin(Z)(0.01), 250-)*Flupyridifurone(0.01), 251-)*Flurochloridone(0.01), 252-)*Fluquinconazole(0.01), 253-)*Fluroxypyrr Meptyl(0.01), 255-)*Flusilazole(0.01), 256-)*Fluthiacet-Methyl(0.01), 257-)*Flutolanil(0.01), 258-)*Fluxapyroxad(0.01), 259-)*Fonofos(0.01), 260-)*Foramsulfuron(0.01), 261-)*Forchlorenuron(0.01), 262-)*Formetanate(0.01), 263-)*Fosthiazate(0.01), 264-)*Fuberidazole(0.01), 265-)*Furalaxy(0.01), 266-)*Furathiocarb(0.01), 267-)*Halauxifen Methyl(0.01), 268-)*Halfenprox(0.01), 269-)*Halosulfuron Methyl(0.01), 270-)*Haloxypop(0.01), 271-)*Haloxypop-2-Ethoxyethyl(0.01), 272-)*Heptenophos(0.01), 273-)*Hexaconazole(0.01), 274-)*Hexaflumuron(0.01), 275-)*Hexazinone(0.01), 276-)*Hexythiazox(0.01), 277-)*Hymexazol(0.01), 278-)*Imazallil(0.01), 279-)*Imazamox(0.01), 280-)*Imazapic(0.01), 281-)*Imazaquin(0.01), 282-)*Imazethapyr(0.01), 283-)*Imibenconazole(0.01), 284-)*Imidacloprid(0.01), 285-)*Indaziflam(0.01), 286-)*Indoxacarb(0.01), 287-)*Iodosulfuron-methyl(0.01), 288-)*Ipconazole(0.01), 289-)*Isoxadifen Ethyl(0.01), 290-)*Ixonyll(0.01), 291-)*Iprodione(0.01), 292-)*Iprovalicarb(0.01), 293-)*Isazofos(0.01), 294-)*Isocarbophos(0.01), 295-)*Isoprocarb(0.01), 296-)*Isoprotiolane(0.01), 297-)*Isoproturon(0.01), 298-)*Isoxaben(0.01), 299-)*Isoxaflutole(0.01), 300-)*Isoxathion(0.01), 301-)*Isopyrazam(0.01), 302-)*Kresoxim-Methyl(0.01), 303-)*Lenaci(0.01), 304-)*Linuron(0.01), 305-)*Lufenuron(0.01), 306-)*Malaoxon(0.01), 307-)*Malathion(0.01), 308-)*Maleic hydrazide(0.01), 309-)*Mandipropamid(0.01), 310-)*MCPA(0.01), 311-)*MCPB(0.01), 312-)*MCPP-P(0.01), 313-)*Mecarbam(0.01), 314-)*Mefentrilconazole(0.01), 315-)*Mepanipyrim(0.01), 316-)*Mephosfolan(0.01), 317-)*Mepronil(0.01), 318-)*Meptildinocap(0.01), 319-)*Mesosulfuron-Methyl(0.01), 320-)*Mesotricone(0.01), 321-)*Metaflumizone(0.01), 322-)*Methabenzthiazuron(0.01), 323-)*Metobromuron(0.01), 324-)*Metalaxy(0.01), 325-)*Metalaxy-L-M(0.01), 326-)*Metazalachlor(0.01), 327-)*Metazalachlor Metabolite 479M16(0.01), 328-)*Metazalachlor Metabolite 479M08(0.01), 329-)*Metconazole(0.01), 330-)*Methacrifos(0.01), 331-)*Methamidophos(0.01), 332-)*Metamitron(0.01), 333-)*Methidathion(0.01), 334-)*Methiocarb(0.01), 335-)*Methiocarb sulfone(0.01), 336-)*Methiocarb sulfoxide(0.01), 337-)*Methomyl(0.01), 338-)*Methomyl-Oxime(0.01), 339-)*Methomyl-Sulfone(0.01), 340-)*Methoxyfenozide(0.01), 341-)*Metolachlor(0.01), 342-)*Metolachlor ESA sodium(0.01), 343-)*Metolachlor OXA(0.01), 344-)*Metolcarb(0.01), 345-)*Metosulam(0.01), 346-)*Metoxuron(0.01), 347-)*Metrafenone(0.01), 348-)*Metribuzin(0.01), 349-)*Metsulfuron-methyl(0.01), 350-)*Mevinphos(0.01), 351-)*Milbemycin A3(0.01), 352-)*Milbemycin A4(0.01), 353-)*Molinate(0.01), 354-)*Monocrotophos(0.01), 355-)*Monolinuron(0.01), 356-)*Monuron(0.01), 357-)*Myclobutanil(0.01), 358-)*Nabam(0.01), 359-)*Naphthal-1-(0.01), 360-)*Napropamide(0.01), 361-)*Neburon(0.01), 362-)*Nicosulfuron(0.01), 363-)*Nitenpyram(0.01), 364-)*Norflurazon(0.01), 365-)*Novaluron(0.01), 366-)*Nuarimol(0.01), 367-)*Ofurace(0.01), 368-)*Omethoate(0.01), 369-)*Orthosulfamuron(0.01), 370-)*Oxadiazon(0.01), 371-)*Oxadixyl(0.01), 372-)*Oxamyl(0.01), 373-)*Oxasulfuron(0.01), 374-)*Oxycarboxin(0.01), 375-)*Oxyfluorfen(0.01), 376-)*Paclobutrazol(0.01), 377-)*Paraoxon-Ethyl(0.01), 378-)*Paraoxon-Methyl(0.01), 379-)*Parathion-Ethyl(0.01), 380-)*Parathion-Methyl(0.01), 381-)*Pebulate(0.01), 382-)*Penconazole(0.01), 383-)*Pencycuron(0.01), 384-)*Pencycuron-PB-Amine(0.01), 385-)*Pendimethalin(0.01), 386-)*Penflufen(0.01), 387-)*Penoxsulam(0.01), 388-)*Penthiopyrad(0.01), 389-)*Pethoxamid(0.01), 390-)*Pinoxaden(0.01), 391-)*Phenthioate(0.01), 392-)*Phorate(0.01), 393-)*Phosalone(0.01), 394-)*Phosmet(0.01), 395-)*Phosmet-oxon(0.01), 396-)*Phosphamidon(0.01), 397-)*Phoxim(0.01), 398-)*Picolinafen(0.01), 399-)*Picoxysrobin(0.01), 400-)*Picloram(0.01), 401-)*Pirimicarb(0.01), 402-)*Pirimiphos-ethyl(0.01), 403-)*Pirimiphos-methyl(0.01), 404-)*Pyrimenox(0.01), 405-)*Prochloraz(0.01), 406-)*Prochloraz, BTS 44596(0.01), 407-)*Profenos(0.01), 408-)*Prooxidim-Lithium(0.01), 409-)*Prooxydim(0.01), 410-)*Prohexadione(0.01), 411-)*Promecarb(0.01), 412-)*Prometryn(0.01), 413-)*Propachlor(0.01), 414-)*Propanil(0.01), 415-)*Propaquaizafop(0.01), 416-)*Proquinazid(0.01), 417-)*Propamocarb N-oxide(0.01), 418-)*Propargite(0.01), 419-)*Propazine(0.01), 420-)*Propham(0.01), 421-)*Propiconazole(0.01), 422-)*Propoxur(0.01), 423-)*Propoxycarbazone(0.01), 424-)*Propylene thiourea(0.01), 425-)*Propyzamide(0.01), 426-)*Prosulfovcarb(0.01), 427-)*Prosulfuron(0.01), 428-)*Prothios(0.01), 429-)*Proquinazid NR(0.01), 430-)*Prothioconazole(0.01), 431-)*Pyremozine(0.01), 432-)*Pyraclostrobin(0.01), 433-)*Pyraflufen(0.01), 434-)*Pyraflufen-ethyl(0.01), 435-)*Pyrazophos(0.01), 436-)*Pyrethrins(0.01), 437-)*Pyridaben(0.01), 438-)*Pyridafol(0.01), 439-)*Pyridalyl(0.01), 440-)*Pyridaphenthion(0.01), 441-)*Pyridate(0.01), 442-)*Pyriofenone(0.01), 443-)*Pyrimidifen(0.01), 444-)*Pyrimethanil(0.01), 445-)*Pyriproxyfen(0.01), 446-)*Pyroxulam(0.01), 447-)*Quinalphos(0.01), 448-)*Quinclorac, 449-)*Quinmerac(0.01), 450-)*Quinoxifen(0.01), 451-)*Quizalofop-P(0.01), 452-)*Quizalofop-ethyl(0.01), 453-)*Resmethrin(0.01), 454-)*Rimsulfuron(0.01), 455-)*Rotenone(0.01), 456-)*RPA 202248(0.01), 457-)*S-Metolachlor(0.01), 458-)*Sebutylazine(0.01), 459-)*Secbumeton(0.01), 460-)*Sethoxydim(0.01), 461-)*Silthiophom(0.01), 462-)*Simazine(0.01), 463-)*Spinosal(0.01), 464-)*Spinotoram ve Spinotoram-L toplamı(0.01), 465-)*Spirodiclofen(0.01), 466-)*Spiromesifen(0.01), 467-)*Spirotetramat(0.01), 468-)*Spirotetremat enol(0.01), 469-)*Spiroxamine(0.01), 470-)*Sodium 5-nitroguaiacolate(0.01), 471-)*Sulfoxfenor(0.01), 472-)*Sulfosulfuron(0.01), 473-)*Sulfotep(0.01), 474-)*Sulprofos(0.01), 475-)*Tebuconazole(0.01), 476-)*Tebufenoze(0.01), 477-)*Tebufenpyrad(0.01), 478-)*Tebupirimfos(0.01), 479-)*Teflubenzuron(0.01), 480-)*Temephos(0.01), 481-)*Tepraloxydim(0.01),

Bu analiz raporu, 5070 sayılı elektronik imza kanunu göre yukarıda bulunan kişiler tarafından güvenli elektronik imza ile imzalanmıştır.

This analysis report is signed using secure digital signature according to article of law, number 5070 by people with names above.



**T.C.
TARIM VE ORMAN BAKANLIĞI
PRO-ANALİZ KEPEZ ÖZEL GIDA KONTROL
LABORATUVARI**

Profesyonel Çevre Analiz Laboratuvarı
Gida Tar. Ve Kal. Hiz. San. Ve Tic. A.Ş./Merkez
Teomanpaşa Mah. Gazi Bul. No:345 Kepez / Antalya
Tel:(0242) 339 12 22 Fax:(0242) 339 04 00
Mersis No: Merkez 0733-0416-6870-0017

AB-0290-T

G-23-15851

08/23

482-)*Terbufos(0.01), 483-)*Terbumeton(0.01), 484-)*Terbutylazine(0.01), 485-)*Terbutryn(0.01), 486-)*Tetraconazole(0.01), 487-)*Tetramethrin(0.01), 488-)*TFNA(0.01), 489-)*TFNA-AM(0.01), 490-)*TFNG(0.01), 491-)*Thiabendazole(0.01), 492-)*Thiacloprid(0.01), 493-)*Thiamethoxam(0.01), 494-)*Thifensulfuron-Methyl(0.01), 495-)*Thiobencarb(0.01), 496-)*Thiodicarb(0.01), 497-)*Thidiazuron(0.01), 498-)*Thien carbazone-Methyl(0.01), 499-)*Thifanox(0.01), 500-)*Thifanox sulfone(0.01), 501-)*Thifanox sulfoxide(0.01), 502-)*Thiophanate Methyl(0.01), 503-)*Tolclofos-Methyl(0.01), 504-)*Tolfenpyrad(0.01), 505-)*Tralkoxydim(0.01), 506-)*Triadimenol(0.01), 507-)*Triadimenol(0.01), 508-)*Tri-Allate(0.01), 509-)*Triasulfuron(0.01), 510-)*Triazophos(0.01), 511-)*Tribenuron methyl(0.01), 512-)*Trichlorfon(0.01), 513-)*Trichlorophenol, 2,4,6(0.01), 514-)*Trichloronat(0.01), 515-)*Triclopyr(0.01), 516-)*Tricyclazole(0.01), 517-)*Tridemorph(0.01), 518-)*Triethyl phosphate(0.01), 519-)*Trifloxystrobin(0.01), 520-)*Trifloxysulfuron(0.01), 521-)*Triflumizole(0.01), 522-)*Triflumuron(0.01), 523-)*Triflusulfuron(0.01), 524-)*Trinexpac Ethyl(0.01), 528-)*Triticonazole(0.01), 529-)*Uniconazole(0.01), 530-)*Valifenalate(0.01), 531-)*Vamidothion(0.01), 532-)*Vernolate(0.01), 533-)*Zoxamide(0.01)

*: Akredite analiz (Accredited Analysis), G.K.: Geri Kazanım(Recovery), T.E.: Tespit Edilemedi(Not Detected), Kob: Koloni Oluşturan Birim(Colony Forming Units)

U: Uygun (suitable), U.D: Uygun Değil (not suitable), D.Y.: Değerlendirme Yapılmadı (No evaluation done)

European Commission göre 'Sınır Değer' belirtilmiştir. ('Limit value' is indicated according to the European Commission)

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir.

(The values were determined as indicated above as a result of the examination and analysis)

NOT:

1. Bu analiz raporunun hiçbir bölümü tek başına veya ayrı ayrı kullanılamaz. No part of this analysis report used alone or separately.
2. Analiz sonuçları yukarıda belirtilen numune için geçerlidir. Analysis results are valid for the above mentioned sample.
3. Bu rapor, laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz. İmzasız ve mühürsüz raporlar geçersizdir. This report shall not be reproduced other than in full except the permission of the laboratory. Unsigned unsealed reports are invalid.
4. Bu analiz raporu adlı-idari işlemlerde ve reklam amacıyla kullanılamaz. This report should not be used as an advertisement or in any juridical procedure
5. Numunenin tabiatına göre(saklandığı süre boyunca analiz edildiği parametreler açısından herhangi bir değişiklikle üagramayacak ise) numunelerin analizlerde kullanılmayan kısımları raporlama sonrasında 7 iş günü muhafaza edilir. According to the nature of the sample(the entire time stored, analyzed parameters will not change if any respect), the unused portion in the analysis of samples is maintained 7 work days after reporting
6. Türk Akreditasyon Kurumu (TÜRKAK) deney raporlarının tanınması konusunda Avrupa Akreditasyon Birliği (EA) ve Uluslararası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanınma antlaşması imzalamıştır. (Turkish Accreditation Agency (TÜRKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.)
7. Deney laboratuvarı olarak faaliyet gösteren Profesyonel Çevre Analiz Laboratuvarı Gıda Tarımsal ve Kalibrasyon Hizmetleri San. Ve Tic. A.Ş., TÜRKAK'tan AB-0290-T ile TS EN ISO/IEC 17025:2017 standardına göre akredite edilmiştir. (Profesyonel Çevre Analiz Laboratuvarı Gıda Tarımsal ve Kalibrasyon Hizmetleri San. Ve Tic. A.Ş. accredited by TÜRKAK under registration number AB-0290-T for TS EN ISO/IEC 17025:2017 as test laboratory)
8. Numune tarafımıza alındığı takdirde, Numune Alım Programlama, Numunelerin Alınması, Kodlanması ve Taşınması Talimatı'na uygun olarak alınır ve ölçüm belirsizliğine (%95 güven aralığında $k=2$ kullanılarak hesaplanmıştır), numune alınmadan kaynaklanan belirsizlik dahil edilir. Numune müşteri tarafından sağlanlığı takoır; sonuçlar numunenin teslim alındığı hali için geçeri olur ve sorumluluk müşteriye aittir. Bu durumda ölçüm belirsizliğine numune alınmadan kaynaklanan belirsizlik dahil edilmez. If the sample is taken by us Sampling has been in accordance with the Programming. Sampling, Coding, and Moving Instruction and uncertainty of measurement is included in the uncertainty resulting from sampling. If the sample is provided by the customer; the results are valid for the delivery of the sample and uncertainty of measurement is not included in the uncertainty resulting from sampling.

Kimyasal - Kalıntı Birim Sorumlusu
(Responsible of Chemical -Residue Analysis

Department)

Rukiye BİNER

Gıda Mühendisi / Food Enginering
e-imzalıdır

Numune Kabul ve Raporlama
Birim Sorumlusu

(Responsible of Sample Acceptance and Reporting
Unit)

Fatma Sila ERMİŞ

Gıda Teknikeri /Food Technician
e-imzalıdır

Tasdik Olunur. (Approved)

Tarih:24.08.2023

Deniz ÜLKÜCÜ ÖZDOĞAN

LABORATUVAR MÜDÜRÜ/Laboratory Manager V.

Gıda Mühendisi / Food Enginering

e-imzalıdır