

CEM CENTRO ENOLOGICO MERIDIONALE srl Caldari Stazione snc 66026 Ortona CH	UNI CEI EN ISO/IEC 17025:2018
	Revisione: 39 Data: 16/04/2025
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ELENCO Prove Accreditate - Con Campo Fisso in Categoria: 0**Alimenti di origine vegetale/Foodstuffs of plant origin, Parti di piante/Parts of plants - solo/only Uva, Mosti e foglie di vite***Denominazione della prova / Campi di prova Metodo di prova Tecnica di prova O&I*

CEM CENTRO ENOLOGICO MERIDIONALE srl	UNI CEI EN ISO/IEC 17025:2018
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Pesticidi/Pesticides : 1-Naftilacetammide/1-Naphthalacetamide,
 2-idrossipropoisocarbazone/2-hydroxypropoxycarbazone, 6-idrossi-bentazone/6-hydroxybentazone,
 8-idrossi-bentazone/8-hydroxybentazone, Abamectina/Abamectin, Acefate/Acephate,
 Acetamiprid/Acetamiprid, Acetochlor/Acetochlor, Acibenzolar-S-metile/Acibenzolar-S-methyl, Acido
 2,4-5-triclorofenossi acetico (2-4 5 T)/2,4-5-trichlorophenoxyacetic acid (2-4 5 T), Acido 2,4-diclorofenossi
 acetico (2-4 D)/2,4-dichlorophenoxyacetic acid (2-4 D), Acido 4-(2,4-diclorofenossi) butirrico (2-4
 DB)/4-(2,4-diclorophenoxy) butyric acid (2-4 DB), Acido 4-(cloro-2-metilfenossi) butanoico
 (MCPB)/4-(4-chloro-2-methylphenoxy) butanoic acid (MCPB), Acido 4-cloro-2-metilfenossi acetico
 (MCPA)/4-Chloro-2-methylphenoxy acetic acid (MCPA), Alaclor/Alachlor, Aldicarb (somma di aldicarb,
 aldicarb soffossido e sulfone, espressi come aldicarb)/Aldicarb (sum of aldicarb, its sulfoxide and its
 sulfone, expressed as aldicarb), Aldicarb sulfone/Aldicarb sulfon, Aldicarb sulfosido/Aldicarb sulfoxide,
 Aldicarb/Aldicarb, Alossifop metile/Haloxyfop methyl, Alossifop/Haloxyfop, Ametoctradina/Ametoctradin,
 Amidosulfuron/Amidosulfuron, Amisulbrom/Amisulbrom, Amitraz/Amitraz, Atrazina/Atrazine, Avermectina
 B1a/Avermectin B1a, Azadiractina/Azadirachtin, Azimsulfuron/Azimsulfuron, Azinfos-etile/Azinphos-ethyl,
 Azinfos-metile/Azinphos-methyl, Azocyclotin/Azocyclotin, Azosistrobina/Azoxystrobin,
 Beflubutamid/Beflubutamid, Benalaxil/Benalaxyl, Bensulfuron metile/Bensulfuron methyl, Bentivalicarb
 isopropile/Benthiavatcarb isopropyl, Benzo vindiflupyr/Benzovindiflupyr,
 Bifenazato-diazene/Bifenazate/Bifenazate, Bifenazato/Bifenazate, Biterfanolo/Biterfanol, Bixafene/Bixafen,
 Boscalid/Boscalid, Bromacil/Bromacil, Bromadiolone/Bromadiolone, Bromopropilate/Bromopropylate,
 Bromuconazole/Bromuconazole, Bupirimato/Bupirimato, Buprofezina/Buprofezin, Butilate/Butylate,
 BY108330-enol/BY108330-enol, BY108330-ketodrossi/BY108330-ketohydroxy,
 BY108330-monodrossi/BY108330-monohydroxy, BY108330-enol-glucoside/BY108330 enol-glucoside,
 Cadusafos/Cadusafos, Carbaril/Carbaryl, Carbendazim/Carbendazim, Carbetamide/Carbetamide,
 Carbofuran/Carbofuran, Carbossina sulfosido/Carboxin sulfoxide, Carboxina/Carboxin,
 Carfentrazone-Carfentrazole-Ethyl, Clantaniptole/Cyantraniliprole, Clazofamid/Cyazofamid,
 Ciclofenzine/Cycloxydim, Ciclufenamid/Cyclufenamid, Cimoxanil/Cymoxanil, Ciproconazolo/Ciproconazole,
 Ciprodinil/Ciprodinil, Ciromazina/Cyromazine, Cleotidim/Clethodim, Clodinapop/Clodinapop,
 Clofentezine/Chlofentezine, Clomazone/Chlomazone, Clopralid/Clopralyd,
 Clorantraniliprole/Chlorantraniliprole, Cloridazon/Chloridazon, Clorotoluron/Chlorotoluron,
 Cloroxuron/Cloroxuron, Clorpyrifos/Chlorpyrifos, Clorsulfuron/Chlorsulfuron, Clortiamide/Chlorthiamide,
 Clotianidin/Clothianidin, Cyflumetofen/Cyflumetofen, Daminozide/Daminozid, Desmedipham/Desmedipham,
 Diazalone/Diazanon, Diambala/Dicamba, Dicloroprop (Incl.Dicloroprop-P)/Dichloroprop (Incl.Dichloroprop-P),
 Dicloro/Diclorhos, Diethofencarb/Diethofencarb, Difenamide/Diphenamide,
 Difenoconazolo/Difenoconazole, Diflubenzuron/Diflubenzuron, Diflufenican/Diflufenican,
 Dimetenato/Dimethenamid, Dimeteato/Dimethoate, Dimetomorf/Dimethomorph,
 Diniconazole/Diniconazole, Dinocap/Dinocap, Dinoseb/Dinoseb, Dioxathion/Dioxathion, Disulfoton
 soffossido/Disulfoton sulfoxide, Disulfoton sulfone/Disulfoton sulfon, Disulfoton/Disulfoton,
 Ditianon/Dithianon, Diuron/Diuron, Dodemor/Dodemorph, Dodina/Dodine, Emanectina/Emanectin,
 Epoxiconazolo/Epoxiniconazole, Esaconazolo/Hexaconazole, Fenoxadone/Fenamidone, Fenamidone/Fenamidone,
 Etossifuron/Etioxysulfuron, Etiaziazox/Hexythiazox, Famoxadon/Famoxadone, Fenazquin/Fenazaquin,
 Fenamifos/Fenamifos, Fenarimol/Fenarimol, Fenazaquin/Fenazaquin, Fenbuconazole/Fenbuconazole,
 Fenbutatossido/Fenbutatin Oxide, Fenexamid/Fenhexamid, Fenmedipam/Fenmedipham,
 Fenoxicarb/Fenoxycarb, Fenoxaprop p-etyl/Fenoxaprop p-Ethyl, Fenpirazamina/Fenpyrazamine,
 Fenproximate/Fenpyroximate, Fenpropratrin/Fenpropatratin, Fenpropidin/Fenpropidin,
 Fenpropimorph/Fenpropimorph, Fenton oxon sulfone/Fenthion oxon, Fenton oxon
 sulfossido/Fenthion oxon sulfoxide, Fenton oxon/Fenthion oxon, Fipronil (somma di Fipronil + metabolita
 sulfone) espressa in Fipronil/Fipronil somma di Fipronil + sulfone metabolite expressed as Fipronil), Fipronil
 sulfone/Fipronil sulfone, Fipronil/Fipronil, Flazasulfuron/Flazasulfuron, Flonicamid/Flonicamid,
 Florasulam/Florasulam, Florpiraxifen benzil/Florpiraxifen, Fluazifop p-butile/Fluazifop p-butyl,
 Fluazifop p/Fluazifop/Fluazifop, Fluazinam/Fluazinam, Flubendiamide/Flubendiamide,
 Fludioxonil/Fludioxonil, Flufenacet/Flufenacet, Flufenoxuron/Flufenoxuron, Flumioxazin/Flumioxazin,
 Flumeturon/Flumeturon, Fluopicolide/Fluopicolide, Fluopyram/Fluopyram, Fluoxastrobin/Fluoxastrobin,
 Flupyridrone/Flupyridrone, Fluquinconazole/Fluquinconazole, Fluroxipir/Fluroxypyr,
 Flurprimido/Flurprimido, Flusilazol/Flusilazol, Flutolanil/Flutolanil, Flutriafol/Flutriafol,
 Flvalinate-Tau/Flvalinate-Tau, Fluxapyroxad/Fluxapyroxad, Forate sulfone/Phorate sulfone, Forate
 sulfossido/Phorate sulfoxide, Forchlorfenuron/Forchlorfenuron, Formelatan (somma di formelatan e suoi
 sali, espressi come formelatan cloridato)/Formelatan (sum of formelatan and its salts, expressed as
 formelatan hydrochloride), Fosalone/Phosalone, Fosfamidone/Phosphamidon, Fosmet/Phosmet,
 Fossima/Phoxin, Fostiazate/Fostiazate, Furaticarb/Furathiocarb, Halauxifen metile/Halauxifen methyl,
 Halosulfuron metile/Halosulfuron methyl, Imazalil/Imazalil, Imazamox/Imazamox, Imazaquin/Imazaquin,
 Imidacloprid/Imidacloprid, Indoxyacarb/Indoxacarb, Iodosulfuron metile/Iodosulfuron methyl,
 Ipconazolo/Ipconzazole, Iprodione/Iprodione, Iprovalicarb/Iprovalicarb, Isofetamid/Isofetamid,
 Isopiram/Isopiram, Isoproturon/Isoproturon, Isoxaben/Isoxaben, Isoxafutole/Isoxafutole,
 Kresoxim-metile/Kresoxim methyl, Linuron/Linuron, Lufenuron/Lufenuron, Malaoxon/Malaoxon,
 Mandipropamid/Mandipropamid, Mecarbam/Mecarbam, Mecoprop-P/Mecoprop-P, Mecoprop/Mecoprop,
 Mefentrifluconazole/Mefentrifluconazole, Mepanipyrim/Mepanipyrim, Mepronil/Mepronil,
 Meptildinocap/Meptyldinocap, Mesosulfuron metile/Mesosulfuron methyl, Mesotriione/Mesotriione,
 Metaflumizone/Metaflumizone, Metalaxil-M/Metalaxil-M, Metalaxil metalaxil-M (metalaxil inclusi miscele
 di isomeri inclusi metalaxil-M somma di isomeri)/Metalaxil and metalaxil-M (metalaxil including other
 mixtures of constituent isomers, including metalaxil-M sum of isomers), Metalaxil/Metalaxil,
 Metaldeide/Metaldehyde, Metamidofos/Methamidofos, Metamitron/Metamitron, Metazaclor/Metazachlor,
 Metconazolo/Metconazole, Metidation/Methidation, Metiocarb (somma di metiocarb and metiocarb
 sulfossido e sulfone, espresso come metiocarb)/Methiocarb (sum of methiocarb and methiocarb
 sulfossido and sulfone, expressed as methiocarb), Metiocarb/Sulfone/Methiocarb Sulfone, Metiocarb
 sulfossido/Methiocarb Sulfoxide, Metiocarb/Methiocarb, Metobromuron/Metobromuron,
 Metolaclor/Metolaclor, Metomil/Methomyl, Metossifenozeide/Methoxyfenozeide, Metrafenone/Metrafenone,
 Metribuzin/Metribuzin, Metsulfuron metile/Metsulfuron methyl, Miclobutanil/Myclobutanil,
 Monocrotophos/Monocrotophos, Monolinuron/Monolinuron, Monuron/Monuron, Napropamide/Napropamide,
 Nicosulfuron/Nicosulfuron, Novaluron/Novaluron, Ometoato/Ometoato, Oryzalin/Oryzalin,
 Ossicarbossina/Oxycarboxin, Oxasulfuron/Oxasulfuron, Oxathiapiprolin/Oxathiapiprolin,
 Paclobutrazolo/Paclobutrazol, Paraoxon metile/Paraoxon methyl, Pencicuron/Pencycuron,
 Penconazolo/Penconazolo, Pendimetalin/Pendimetalin, Penoxsulam/Penoxsulam,
 Pentiopirad/Pentioptrade, Petoxadim/Pethoxadim, Picloram/Picloram, Picolinaten/Picolinaten,
 Picoxistrobin/Picoxystrobin, Pinoxaden/Pinoxaden, Piraclostrobin/Piraclostrobin, Pirafulfen etile/Pyralfulen
 ethyl, Pirafulfen/Pyralfulen, Pirafos/Pyrzaphos, Pirtreline/Pyrethrins, Piridaben/Pyridaben,
 Piridalil/Pyridalil, Piridate/Pyridate, Pirimetanil/Pyrithemal, Pirimicarb/Pirimicarb, Pirimifos etile/Pirimiphos
 ethyl, Pirimifos metile/Pirimiphos methyl, Piriproxifen/Pyriproxifen, Pirosulam/Pirosulam,
 Profam/Prophan, Profenos/Profenos, Propoxydim/Profoxydim, Propaclor/Propachlor, Propanil/Propanil,
 Propargite/Propargite, Propiconazolo/Propiconazolo, Propizamide/Propyzamide,
 Proposcarbazone/Propoxycarbazone, Propoxur/Propoxur, Proquinazid/Proquinazid,
 Prosulfocarb/Prosulfocarb, Prosulfuron/Prosulfuron, Proticonazolo-destio/Proticonazolo-destio,
 Proticonazolo/Proticonazole, Pyriphenone/Pyriphenone, Quinalfos/Quinalphos, Quinoxifen/Quinoxifen,
 Quizalofop etile/Quizalofop ethyl, Rotenone/Rotenone, S-metolaclor/S-metolachlor, Sedaxane/Sedaxane,
 Setosidim/Sethoxydim, Siltiflam/Siltiflam, Simazina/Simazine, Spinotoram/Spinotoram, Spinosad
 (somma di spinosin A e spinosin D)/Spinosad (sum of spinosin A and spinosin D), Spinosina
 A/Spinosin A, Spinosina D/Spinosin D, Spirodiclofen/Spirodiclofen, Spiromesifen/Spiromesifen,
 Spirotetramat/Spirotetramat, Spiroxamina/Spiroxamine, Sulcotrione/Sulcotrione,
 Sulfosulfuron/Sulfosulfuron, Sulfoxafior/Sulfoxafior, Tebuconazolo/Tebuconazole,
 Tebufenozeide/Tebufenozeide, Tebufenpirad/Tebufenpirad, Teflubenzuron/Teflubenzuron,
 Tepraloxydin/Tepraloxydin, Turbos/Turbos, Terbutilazina/Terbutylazine, Tiacloprid/Tiacloprid,
 Tiametoxam/Tiametoxam, Tiencarbazone metile/Thienkarbazone methyl, Tifensulfuron
 metile/Tifensulfuron methyl, Tiobencarb/Tiobencarb, Tiocarbazil/Tiocarbazil, Tiocidarb/Thiodicarb,
 Tiofanato metile/Thiophanate methyl, Tolclofos-metile/Tolclofos-methyl, Tralcoxdim/Tralcoxdim,
 Triadimenol/Triadimenol, Triadimenol/Triadimenol, Triasulfuron/Triasulfuron, Triazofos/Triazophos,
 Tribenuron metile/Tribenuron methyl, Triciclozolo/Tricyclozole, Triclopyr/Triclopyr, Triclorfon/Trichlorfon,
 Tridemorph/Tridemorph, Triflossistrobina/Trifloxystrobina, Triflumizolo/Triflumizole, Triflumuron/Triflumuron

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Pesticidi/Pesticides : 2-fenilfenolo (OPP)/2-phenylphenol (OPP), 2-Keto etofumesate/2-Keto ethofumesate, Acido 1-naftilacetico (NAA)/1-naphthalacetic acid (NAA), Aclonifen/Aclonifen, Acrinatrina/Acrinatrin, Aldrina/Aldrin, Antrachinone/Anthraquinone, Benfluralin/Benfluralin, Benfuracarb/Benfuracarb, Bentazone/Bentazon, Bitenile/Biphenyl, Bitenox/Bifenox, Bitentra/Bitenthin, Bromofos-etile/Bromophos-ethyl, Bromofos/Bromophos, Captano/Captan, Carbosulfan/Carbosulfan, Cialofop butile/Cyhalofop Butyl, Cialotrina - lambda/Cyhalothrin - lambda, Ciesatina/Cyhexatin, Ciflutrina/Cyfluthrin, Cinidon etile/Cinidon ethyl, Cipermetrina/Cypermethrin, Clorbenside/Chlorbenside, Clordano (Cis + Trans)/Chlordane (Cis + Trans), Clordano (cis)/Chlordane (cis), Clordano (trans)/Chlordane (trans), Clordecone/Chlordecone (Kepone), Clofenantipir/Chlofenapyr, Clorfenson/Chlorfenson, Clorfenvinfos/Chlorfenvinphos, Clorobenzilate/Chlorobenzilate, Cloratalonil/Chlorothalonil, Clorpirifos metile/Chlorpyrifos methyl, Clorprotam/Chlorpropham, Clozolinato/Chlozolinate, Deltametrin/Deltamethrin, Diclobenil/Dichlobenil, Diclofuanide/Dichlofuanid, Diclofop-metile/Diclofop-Methyl, Dicloran/Dichloran, Dicofol (Keltane)/Dicofol (Keltane), Dicrotosof/Dicrotosof, Dieldrina/Dieldrin, Difenilammmina/Diphenylamine, Dimossistrobina/Dimoxystrobin, Dinoseb/Dinoseb, Endosulfan alfa/Endosulfan alpha, Endosulfan beta/Endosulfan beta, Endosulfan solfato/Endosulfan sulfate, Endrina/Endrin, Eptacloro epossido (cis)/Heptachlor epoxide (cis), Eptacloro epossido (trans)/Heptachlor epoxide (trans), Eptacloro/Heptachlor, Esaclorobenzene (HCB)/Hexachlorobenzene (HCB), Estenvalerate/Estenvalerate, Etalfluralin/Ethalfluralin, Etion/Ethion, Etoxazolo/Etoxazole, Etridiazolo/Etridiazole, Fenclofos oxon/Fenchlorphos oxon, Fenclofos/Fenchlorphos, Fenitroton/Fenitrothion, Fenotrin/Phenothrin, Fention/Fenthion, Fenvalerato/Fenvalerate, Flucitriinate/Flucythrinate, Fluropipr-1-metileptil /Fluroxypyr-1-methylheptyl, Folpet/Folpet, Forate Oxon/Phorate/Oxon, Forate/Phorate, Formotion/Formothion, Ftalimide/Phthalimide, Gamma-esadclorocicloesano (gamma-HCH Lindano)/(Gamma-hexachlorocyclohexane (gamma-HCH Lindane)), Lenacil/Lenacil, Malation/Malathion, Metacrifos/Methacrifos, Metoprene/Methoprene, Metossicloro/Methoxychlor, Mevinfos/Mevinphos (Phosdrin), Molinate/Molinate, Nitrofen/Nitrofen, Oxadiazon/Oxadizon, Oxadixil/Oxadixyl, Oxfurifon/Oxyfluoron, Paration-metile/Parathion-methyl, Paration/Parathon, Permetrina/Permethrin, Pimetozine/Pymetrozine, Procimidone/Procymidone, Propaquizafop/Propaquizafop, Rimsulfuron/Rimsulfuron, Tecnazene/Tecnazene, Teflutin/Tefluthrin, Tetradifon/Tetradifon, Tetradifotalmide/Tetrahydrophthalimide, Tolifluanide/Tolyfluanid, Triallate/Triallate, Trifluralin/Trifluralin, Vinclozolin/Vinclozolin (-)

Alimenti di origine vegetale/Foodstuffs of plant origin, Parti di piante/Parts of plants - solo/only Vini, Uva, Mosti e Foglie di vite

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O/I
Pesticidi/Pesticides : Acido fosfonico/Phosphonic acid, AMPA (metabolita Glifosato) /AMPA (Glyphosate metabolite), Clorati/Chlorate, Clormequat/Chlormequat, Etefon/Ethephon, Fosetyl-Al (Somma di Fosetyl e Ac. fosfonico espresso come Fosetyl)/Fosetyl-Al (Sum of Fosetyl and Phosphonic acid expressed as Fosetyl), Fosetyl/Fosetyl, Glifosato/Glyphosate, Idrazide maleica/Maleic hydrazide, Mepiquat/Mepiquat, N-acetil AMPA/N-acetyl-AMPA	CVUA EU RL-SRM QuPPe-PO Vers 12.2 met 1.3 2023	LC-MS/MS	

Bevande spiritose/Spirits drinks - solo/only Bevande spiritose

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O/I
Titolo alcolometrico volumico/Alcoholic strength by volume	Reg CE 2870/2000 19/12/2000 GU CE L333 29/12/2000 All I App I + App II Met B + Reg UE 383/2023 16/02/2023 GU UE L53 21/02/2023 All	Densimetria elettronica	

Fecce di vino/Lees, Vinacce/Marcs

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O/I
Titolo alcolometrico/Alcoholic strength	DM 12/03/1986 SO GU n 161 14/07/1986 Met II pag 101 + OIV-MA-AS312-01 Met B R2021	Densimetria elettronica	
Umidità/Moisture	DM 12/03/1986 SO GU n 161 14/07/1986 Met I pag 101	Gravimetria	

Mosti (1)/Grape musts (1), Vini/Wines

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O/I
Acidità fissa (da calcolo)/Fixed acidity (calculation)	OIV-MA-AS313-03 R2009 + OIV-MA-AS313-01 cap 5.3 R2015 + OIV-MA-AS313-02 R2015	Titrimetria	
Acidità fissa (da calcolo)/Fixed acidity (calculation)	OIV-MA-AS313-03 R2009 + OIV-MA-AS313-01 cap 5.2 R2015 + OIV-MA-AS313-02 R2015	Titrimetria potenziometrica	
Calcio/Calcium	OIV-MA-AS322-04 R2009	FAAS	
Caratteristiche cromatiche/Chromatic Characteristics	OIV-MA-AS2-07B R2022	Spettrofotometria UV-VIS	
Ferro/Iron	OIV-MA-AS322-05A R2009	FAAS	
Magnesio/Magnesium	OIV-MA-AS322-07 R2009	FAAS	
Potassio/Potassium	OIV-MA-AS322-02B R2009	FAAS	
Rame/Copper	OIV-MA-AS322-06 R2009	FAAS	
Sodio/Sodium	OIV-MA-AS322-03B R2009	FAAS	
Titolo alcolometrico volumico totale (da calcolo)/Total alcoholic strength by volume (calculation)	OIV-MA-AS312-01 Met B R2021 + OIV-MA-AS311-02 R2009	Calcolo: enzimatica-UV + densimetria	
Titolo alcolometrico volumico/Alcoholic strength by volume	OIV-MA-AS312-01 Met B R2021	Densimetria elettronica	
Zinco/Zinc	OIV-MA-AS322-08 R2009	FAAS	

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Mosti concentrati rettificati/Rectified concentrated grape musts, Mosti concentrati/Concentrated grape musts, Mosti/Grape musts

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>Tecnica di prova</i>	O&I
Tenore zuccherino/Sugar concentration	OIV-MA-AS2-02 R2012	Rifrattometria	
Mosti/Grape musts, Vini/Wines			
<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>Tecnica di prova</i>	O&I
Acidità totale/Total acidity	OIV-MA-AS313-01 cap 5.2 R2015	Titrimetria potenziometrica	
Acidità totale/Total acidity	OIV-MA-AS313-01 cap 5.3 R2015	Titrimetria	
Acido D-gluconico/D-gluconic acid	OIV-MA-AS313-28 R2019	Enzimatica-UV	
Densità relativa 20°C/Relative density at 20°C, Massa volumica a 20°C/Specific gravity at 20°C	OIV-MA-AS2-01 Met B R2021	Densimetria elettronica	
Fruttosio/Fructose, Glucosio/Glucose	OIV-MA-AS311-02 R2009	Enzimatica-UV	
pH/pH	OIV-MA-AS313-15 R2011	Potenziometria	
Titolo alcolometrico volumico potenziale (da calcolo)/Potential alcoholic strength by volume (calculation)	OIV-MA-AS311-02 R2009	Enzimatica-UV	

Oli d'oliva/Olive oils

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>Tecnica di prova</i>	O&I
Acidi grassi liberi/Free fatty acids	COI/T.20/Doc n 34/rev 1 2017	Titrimetria	
Analisi spettrofotometrica nell'ultravioletto/UV spectrophotometric analysis, DeltaK/DeltaK, K232/K232, K270/K270	COI/T.20/Doc n 19/rev 5 2019	Spettrofotometria UV-VIS	
Polifenoli totali/Total polyphenols (25-500 mg/kg)	MNC 11 2020 Rev. 12	Spettrofotometria UV-VIS	

Oli di origine vegetale/Vegetable oils - solo/only Olio d'oliva

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>Tecnica di prova</i>	O&I
Numero di perossidi/Peroxide value	COI/T.20/Doc n 35/rev 1 2017	Titrimetria	

Vinacce/Marcs

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>Tecnica di prova</i>	O&I
Zuccheri riduttori/Reducing sugars	DM 12/03/1986 SO GU n 161 14/07/1986 Met III pag 102 + OIV-MA-AS311-02 R2009	Enzimatica-UV	
Zuccheri riduttori/Reducing sugars	DM 12/03/1986 SO GU n 161 14/07/1986 Met III pag 102 + OIV-MA-AS311-10 R2018	Enzimatica-UV	

Vini frizzanti/Sparkling Wines, Vini spumanti/Sparkling wines

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>Tecnica di prova</i>	O&I
Sovrapressione/Overpressure	OIV-MA-AS314-02 R2009	Afrometria	

Vini/Wines

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>Tecnica di prova</i>	O&I
4-etilfenolo/4-ethylphenol, 4-etilguaiacolo/4-ethylguaiacol (10-1000 µg/L)	MNC 16 2021 Rev. 0	HPLC-FLD	
Acidità volatile/Volatile acid content	OIV-MA-AS313-02 R2015	Titrimetria	
Acidità volatile/Volatile acid content (distillazione 0,06 -1,50 g/L di acido acetico)	MNC 14 2020 Rev. 1	Spettrofotometria UV-VIS	
Acido acetico/Acetic acid	OIV-MA-AS313-27 R2019	Enzimatica-UV	
Acido L-lattico/L-lactic Acid	OIV-MA-AS313-25 R2018	Enzimatica-UV	
Acido L-malico/L-malic acid	OIV-MA-AS313-26 R2018	Enzimatica-UV	
Acido sorbico (E200)/Sorbic acid (E200)	OIV-MA-AS313-14A R2009	Spettrofotometria UV-VIS	
Alcalinità delle ceneri/Aalkalinity of ash	OIV-MA-AS2-04 R2009 + OIV-MA-AS2-05 R2009	Titrimetria	
Anioni/Anions : Cloruri/Chloride	OIV-MA-AS321-02 R2009	Potenziometria	
Anioni/Anions : Solfati/Sulphates	OIV-MA-AS321-05A R2009	Gravimetria	

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Benzil butylftalato (BBP)/Benzyl butylphthalate (BBP), Di-2-etilesilftalato (DEHP)/Di-2-ethylhexylphthalate (DEHP), Di-butylftalato (DBP)/Di-butylphthalate (DBP), Di-cicloesilftalato (DCHP)/Di-cyclohexylphthalate (DCHP), Di-ethylftalato (DEP)/Di-ethylphthalate (DEP), Di-isobutylftalato (DIBP)/Di-isobutylphthalate (DIBP), Di-isodecylftalato (DIDP)/Di-isodecylphthalate (DIDP), Di-isononylftalato (DINP)/Di-isonylphthalate (DINP), Di-metiftalato (DMP)/Di-methylphthalate (DMP), Di-n-ottiftalato (DNOP)/Di-n-octylphthalate (DNOP)	OIV-MA-AS323-10 R2019	GC-MS
Calcio/Calcium, Ferro/Iron, Potassio/Potassium, Rame/Copper	OIV-MA-AS323-12 R2021	MP-AES
Ceneri/Ash	OIV-MA-AS2-04 R2009	Gravimetria
Diossido di zolfo libero (Anidride solforosa libera)/Free sulphur dioxide	OIV-MA-AS323-04A1 R2021	Titrimetria
Diossido di zolfo libero (Anidride solforosa libera)/Free sulphur dioxide, Diossido di zolfo totale (Anidride solforosa totale)/Total Sulphur dioxide	OIV-MA-AS323-04B R2009	Titrimetria
Diossido di zolfo libero (Anidride solforosa libera)/Free sulphur dioxide, Diossido di zolfo totale (Anidride solforosa totale)/Total Sulphur dioxide (distillazione 3 - 150 mg/L)	MNC 15 2020 Rev. 1	Spettrofotometria UV-VIS
Diossido di zolfo totale (Anidride solforosa totale)/Total Sulphur dioxide	OIV-MA-AS323-04A2 R2021	Titrimetria
Estratto non riduttore (da calcolo) escluso il saccarosio/Sugar free extract (calculation) except Sucrose, Estratto non riduttore (da calcolo)/Sugar free extract (calculation), Estratto senza zuccheri (da calcolo)/Sugar free extract (calculation)	OIV-MA-AS2-03B R2012 + OIV-MA-AS311-10 R2018	Calcolo
Estratto non riduttore (da calcolo)/Sugar free extract (calculation)	OIV-MA-AS2-03B R2012 + OIV-MA-AS311-02 R2009	Calcolo
Estratto secco totale/Total dry matter	OIV-MA-AS2-03B R2012	Densimetria
Fruttosio/Fructose, Glucosio/Glucose	OIV-MA-AS311-10 R2018	Enzimatica-UV
Fruttosio/Fructose, Glucosio/Glucose, Saccarosio (da calcolo)/Sucrose (calculation), Zuccheri totali: glucosio + fruttosio + saccarosio (da calcolo)/Total sugars: Glucose + Fructose + Sucrose (calculation)	OIV-MA-AS311-02 R2009 + OIV-MA-AS2-03B R2012	Enzimatica-UV
Fruttosio/Fructose, Glucosio/Glucose, Saccarosio (da calcolo)/Sucrose (calculation), Zuccheri totali: glucosio + fruttosio + saccarosio (da calcolo)/Total sugars: Glucose + Fructose + Sucrose (calculation)	OIV-MA-AS311-10 R2018 + OIV-MA-AS2-03B R2012	Enzimatica-UV
Fruttosio/Fructose, Glucosio/Glucose, Titolo alcolometrico volumico potenziale (da calcolo)/Potential alcoholic strength by volume (calculation)	OIV-MA-AS311-10 R2018	Enzimatica-UV
Litio/Lithium	DM 12/03/1986 SO GU n 161 14/07/1986 Met XXX pag 47	FES Flame Emission Spectrometry
Metanolo (Alcol metilico)/Methanol (Methyl alcohol)	OIV-MA-AS312-03A R2014	GC-FID
Ocratossina A/Ochratoxin A	OIV-MA-AS315-10 R2011	HPLC-FLD

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Pesticidi/Pesticides : 1-Naftilacetammide/1-Naphthalacetamide, 2-idrossipropoisocarbazone/2-hydroxypropoxycarbazone, 6-idrossi-bentazone/6-hydroxybentazone, 8-idrossi-bentazone/8-hydroxybentazone, Abamectina/Abamectin, Acefate/Acephate, Acetamiprid/Acetamiprid, Acetochlor/Acetochlor, Acibenzolar-S-metile/Acibenzolar-S-methyl, Acido 2,4-5-triclorofenossi acetico (2-4 5 T)/2,4-5-trichlorophenoxyacetic acid (2-4 5 T), Acido 2,4-diclorofenossi acetico (2-4 D)/2,4-dichlorophenoxyacetic acid (2-4 D), Acido 4-(2,4-diclorofenossi) butirrico (2-4 DB)/4-(2,4-dichlorophenoxy) butyric acid (2-4 DB), Acido 4-(cloro-2-metilfenossi) butanoico (MCPB)/4-(4-chloro-2-methylphenoxy) butanoic acid (MCPB), Acido 4-cloro-2-metilfenossi acetico (MCPA)/4-Chloro-2-methylphenoxy acetic acid (MCPA), Alaclor/Alachlor, Aldicarb (somma di aldicarb, aldicarb soffossido e solfone, espressi come aldicarb)/Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb), Aldicarb sulfone/Aldicarb sulfon, Aldicarb sulfosido/Aldicarb sulfoxide, Aldicarb/Aldicarb, Alossifop metile/Haloxyfop methyl, Alossifop/Haloxyfop, Ametoctradina/Ametoctradina, Amidosulfuron/Amidosulfuron, Amisuluron/Amisuluron, Amitraz/Amitraz, Anello aperto 2-keto etofumesato/Open-ring-2-keto-ethofumesate, Atrazina/Atrazine, Avermectina B1a/Avermectin B1a, Azadiractina/Azadirachtin, Azimsulfuron/Azimsulfuron, Azinfos-etyl/Azinphos-ethyl, Azinfos-metile/Azinphos-methyl, Azocyclotin/Azocyclotin, Azosistrobina/Azoxystrobin, Beflubutamid/Beflubutamid, Benalaxil/Benalaxy, Bensulfuron metile/Bensulfuron methyl, Bentivalcarb isopropile/Bentivalcarb isopropyl, Benzovindifupyr/Benzovindifupyr, Bifenazato-diazene/Bifenazate-diazene, Bifenazato/Bifenazate, Bitertanol/Bitertanol, Bixafene/Bixafen, Boscalid/Boscalid, Bromacil/Bromacil, Brodifadol/Bromadiolone, Bromopropilato/Bromopropylate, Bromuconazolo/Bromuconazole, Bupirimato/Bupirimato, Buprofezina/Buprofezin, Butilate/Butylate, BY108330-enol/BY108330-enol, BY108330-keidotiodrossi/BY108330-ketohydroxy, BY108330-monoidrossi/BY108330-monohydroxy, BY108330 enol-glucoside/BY108330 enol-glucoside, Cadusafos/Cadusafos, Carbaril/Carbaryl, Carbendazim/Carbendazin, Carbetamide/Carbetamide, Carbofuran/Carbofuran, Carbossina sulfossido/Carboxin sulfoxide, Carboxina/Carboxin, Carfentrazone-Etil/Carfentrazone-Ethyl, Ciantraniliprole/Cyantraniliprole, Ciazoferamid/Cyazofamid, Cicloxdim/Cycloxydim, Ciflufenamid/Ciflufenamid, Cimoxanil/Cymoxanil, Ciproconazolo/Cyproconazole, Ciprodinil/Ciprodinil, Ciromazina/Cyromazine, Cletodim/Clethodim, Clodinafop/Clodinafop, Clofentezine/Chlofentezine, Clomazone/Chlomazone, Clopiralid/Clopyralid, Clorantraniliprole/Chlorantraniliprole, Cloridazon/Chlordinazon, Cloroxuron/Cloroxuron, Clorpirifos/Chlorpyrifos, Clorsulfuron/Chlorsulfuron, Clortiamide/Chlorthiamide, Clortoluron/Chlortoluron, Clotianidin/Clothianidin, Cyflumetofen/Cyflumetofen, Daminozide/Daminozid, Desmedipham/Desmediphham, Diazinone/Diazinon, Dicamba/Dicamba, Diclorprop (incl.Diclorprop-P)/Diclorprop (incl.Diclorprop-P), Diclorvos/Dichlorvos, Diethofencarb, Difenamide/Diphenamide, Difenconazolo/Difenconazole, Diflubenzuron/Diflubenzuron, Diflufenican/Diflufenican, Dimetenamide/Dimethenamid, Dimetoato/Dimethoate, Dimetomorf/Dimethomorph, Diniconazole/Diniconazole, Dinocap/Dinocap, Dinoseb/Dinoseb, Dioxathion/Dioxathion, Disulfoton soffossido/Disulfoton sulfoxide, Disulfoton sulfone/Disulfoton sulfon, Disulfoton/Disulfoton, Ditanon/Dithianon, Diuron/Diuron, Dodemor/Dodemorph, Dodina/Dodine, Emamectina/Emamectin, Eposiconazolo/Epoconazole, Esaconazolo/Hexaconazole, Etirimol/Ethirimol, Etotenprox/Etotenprox, Etotimesate/Ethotimesate, Etoprosfet/Ethoprosfet, Etoschicina/Ethoxyquin, Etossisulfuron/Ethoxysulfuron, Etixiazox/Hexythiazox, Famoxadon/Famoxadone, Fenamidone/Fenamidone, Fenamitos/Fenamiphos, Fenamirof/Fenamirof, Fenazaquin/Fenazaquin, Fenbuconazolo/Fenbuconazole, Fenbutiosi ossido/Fenbutin Oxide, Fenexamid/Fenhexamid, Fenmedifam/Phenmedipharm, Fenossicarb/Fenoxy carb, Fenoxaprop p-ethyl/Fenoxaprop p-Ethyl, Fenpirazamina/Fenpyrazamine, Fenpropimorf/Fenpyroximate, Fenpropipatrin/Fenpropipatrin, Fenpropidin/Fenpropidin, Fenpropidol/Fenpropidol, Fenpropidol/Fenpropidol, Fenton oxon sulfone/Fenthion oxon sulfone, Fenton oxon sulfossido/Fenthion oxon sulfoxide, Fenton oxon/Fenthion oxon, Fipronil (somma di Fipronil + metabolita soffone espressa in Fipronil)/Fipronil sum or Fipronil + sulfone metabolite expressed as Fipronil), Fipronil sulfone/Fipronil/Fipronil, Flazasulfuron/Flazasulfuron, Flonicamid/Flonicamid, Florasulam/Florasulam, Florpinoxifen benzil/Florpinoxifen Benzyl, Fluazifop p-butile/Fluazifop p-butyl, Fluazifop p/Fluazifop/Fluazifop, Fluazinam/Fluazinam, Flubendiamide/Flubendiamide, Fludioxonil/Fludioxonil, Flufenacet/Flufenacet, Flufenoxuron/Flufenoxuron, Flumioxazin/Flumioxazin, Fluometuron/Fluometuron, Fluopicolide/Fluopicolide, Fluopyram/Fluopyram, Fluoxastrobin/Fluoxastrobin, Flupyradifurone/Flupyradifurone, Flquinconazolo/Flquinconazolo, Fluoroclordone/Fluorochloridone, Fluroxipir/Fluroxypyr, Flurprimido/Flurprimido, Flusilazol/Flusilazole, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Flutriafate-Tau/Flutriafate-Tau, Fluxapyroxad/Fluxapyroxad, Forate sulfone/Phorate sulfone, Forate sulfossido/Phorate sulfoxide, Forchlorfenuron/Forchlorfenuron, Fosalone/Phosalone, Fosfamidone/Phosphamidon, Fosmet/Phosmet, Fossima/Phoxim, Fostizate/Fostiazate, Furatiocarb/Furatiocarb, Halauxifen metile/Halauxifen methyl, Halosulfuron metile/Halosulfuron methyl, Imazalil/Imazall, Imazamox/Imazamox, Imazaquin/Imazaquin, Imidacloprid/Imidacloprid, Indoxacarb/Indoxacarb, Iodosulfuron metile/Iodosulfuron methyl, Ipconazolo/Ipcconazole, Iprodione/Iprodione, Iprodionil/Iprodionil, Iprovalicarb/Iprovalicarb, Isofetamid/Isofetamid, Isopirazam/Isopyrazam, Isoproturon/isoproturon, Isoxaben/Isoxaben, Isoxaftulote/Isoxaftulote, Kresoxim-metile/Kresoxim methyl, Linuron/Linuron, Lufenuron/Lufenuron, Malaoxon/Malaoxon, Mandipropamid/Mandipropamid, Mecarbam/Mecarbam, Mecoprop-P/Mecoprop-P, Mecoprop MCPP/Mecoprop MCPP, Mefentrifluconazole/Mefentrifluconazole, Mepanipyrim/Mepanipyrim, Mepronil/Mepronil, Meptildinocap/Meptyldinocap, Mesosulfuron metile/Mesosulfuron methyl, Mesotrione/Mesotrione, Metaflumizone/Metaflumizone, Metalaxil-M/Metalaxil-M, Metalaxil/Metalaxyl, Metaledeide/Metaledehyde, Metamidofos/Methamidophos, Metamitron/Metamitron, Metazachlor/Metazachlor, Metconazolo/Metconazole, Metidation/Methidation, Metiocarb (somma di metiocarb e metiocarb sulfossido e sulfone, espresso come metiocarb)/Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb), Metiocarb Solfone/Methiocarb Sulfone, Metiocarb sulfosido/Methiocarb Sulfoxide, Metiocarb/Methiocarb, Metobromuron/Metobromuron, Metolachlor/Metolachlor, Metomi/Methomyl, Metossifenzide/Methoxyfenozide, Metrafenone/Metrafenone, Metribuzin/Metribuzin, Metsulfuron metile/Metsulfuron methyl, Miclobutaniil/Miclobutaniil, Monocrotrops/Monocrotrophos, Monolinuron/Monolinuron, Monuron/Monuron, Napropamide/Napropamide, Nicousulfuron/Nicosulfuron, Novaluron/Novaluron, Ometoato/Omethoate, Oryzalin/Oryzalin, Ossicarbossina/Oxycarboxin, Oxasulfuron/Oxasulfuron, Oxathiapiprolin/Oxathiapiprolin, Paclobutrazolo/Paclobutrazol, Paraoxon metile/Paraoxon methyl, Pencurilon/Pencurilon, Penconazolo/Penconazole, Pentoconazole/Pentoconazole, Picolinafen/Picolinafen, Picoxistrobin/Picoxistrobin, Pinoxaden/Pinoxaden, Piraclostrobin/Pyraclostrobin, Piraflufen etile/Piraflufen ethyl, Piraflufen/Piraflufen, Pirazofos/Pirazofos, Piretrine/Pyrethrins, Piridaben/Piryaben, Piridalil/Pirydalil, Piridate/Pirydate, Pirimetanil/Pirimethanil, Pirimicarb/Pirimicarb, Pirimofos etile/Pirimiphos ethyl, Pirimofos metile/Pirimiphos methyl, Piriproxifen/Piriproxifen, Pirosulam/Pyrosulam, Profam/Prophan, Profenos/Profenos, Profoxydim/Profoxydim, Propaclor/Propaclor, Propamocarb/Propamocarb, Propanil/Propanil, Propargite/Propargite, Propiconazole/Propiconazole, Propizamide/Propyzamide, Proposicarbazone/Propoxycarbazone, Propoxur/Propoxur, Proquinazid/Proquinazid, Prosulfocarb/Prosulfocarb, Prosulfuron/Prosulfuron, Protociconazolo/destio/Protociconazole-destio, Protoconazolo/Protoconazole, Pyriofenone/Pyriofenone, Quinalfatos/Quinalphos, Quinoxifen/Quinoxifen, Quinalofon/Quinalofon, Quinalofon etile/Quinalofon ethyl, Rotenone/Rotenone, S-metolaclor/S-metolachlor, Sedaxane/Sedaxane, Setosidim/Setoxidim, Silticafam/Siltihamf, Simazina/Simazine, Spinotoram/Spinotoram, Spinosad (somma di spinosin A e spinosin D)/Spinosad (sum of spinosin A and spinosin D), Spinosina A/Spinosin A, Spinosina D/Spinosyn D, Spirodiclofen/Spirodiclofen, Spiromesifen/Spiromesifen, Spirotetramat/Spirotetramat, Spiroxamina/Spiroxamine, Sulcotrione/Sulcotrione, Sulfosulfuron/Sulfosulfuron, Sulfoxaflor/Sulfoxaflor, Tebuconazolo/Tebuconazole, Tebufenozide/Tebufenozide, Tebufenpirad/Tebufenpirad, Teflubenzuron/Teflubenzuron, Teflubenzuron, Tepraloxydin/Teflinoxidin, Terbufos/Terbufos, Terbutylazine/Terbutylazine, Tetraconazolo/Tetraconazole, Tiabendazolo/Thiabendazole, Tiacloprid/Tiacloprid, Tiametoxam/Tiamethoxam, Tiencarbazone metile/Thienecarbazone methyl, Tifensulfuron metile b/Tifensulfuron methyl b, Tibencarb/Tibencarb, Tiocarbazil/Tiocarbazil, Tiodicarb/Tiodicarb, Tiofano metile/Thiophanate methyl, Tolclofos-metile/Tolclofos-methyl, Tralcoxidin/Tralkoxidin, Triadimenol/Triadimenol, Triadimenol/Triadimenol, Triasulfuron/Triasulfuron, Triazofos/Triazofos, Tribenuron metile/Tribenuron methyl, Triciazole/Tricyclazole, Triclopyr/Triclopyr, Triclorfon/Trichlorfon, Tridemorph/Tridemorph, Trifossistrobina/Trifoxystrobin, Triflumizolo/Triflumizole, Triflumuron/Triflumuron, Triforine/Triforine, Trinexapac etile/Trinexapac ethil, Trinexapac/Trinexapac, Triticonazolo/Triticonazol, Tritosulfuron/Tritosulfuron, Valifenalate/Valifenalate, Zoxamide/Zoxamide

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LC-MS/MS

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Pesticidi/Pesticides : 2-fenilfenolo (OPP)/2-phenylphenol (OPP), 2-Keto ethofumesate/2-Keto ethofumesate, OIV-MA-AS323-08 R2012
 Acido 1-naftilacetico (NAA)/1-naphthalacetic acid (NAA), Aclonifen/Aclonifen, Acrinatrina/Acrinatrin, Aldrina/Aldrin, Antrachinone/Anthraquinone, Benfluralin/Benfluralin, Benfuracarb/Benfuracarb, Bentazone/Bentazon, Bitenile/Biphenyl, Bitenox/Bifenox, Bitentrina/Bitenthin, Bromofos-etile/Bromophos-ethyl, Bromofos/Bromophos, Captano/Captan, Carbosulfan/Carbosulfan, Cialotrina - lambda/Cyhalothrin - lambda, Ciesatina/Cyhexatin, Ciflutrina/Cyfluthrin, Cinidon etile/Cinidon ethyl, Cipermetrina/Cypermethrin, Clorbenside/Chlorbenside, Clordano (Cis + Trans)/Chlordane (Cis + Trans), Clordano (cis)/Chlordane (cis), Clordano (trans)/Chlordane (trans), Clordecone/Chlordecone (Kepone), Clofenantipir/Chlofenapyr, Clorfenson/Chlorfenson, Clorfenvinfos/Chlorfenvinfos, Clorobenzilato/Chlorobenzilate, Clorotalonil/Chlorothalonil, Clorpirifos metile/Chlorpyrifos methyl, Cloprafenam/Chlorproham, Clozolinate/Chlozolinate, Deltametrina/Deltamethrin, Diclobenil/Dichlobenil, Diclofluanide/Dichlofluanid, Diclofop-metile/Diclofop-Methyl, Dicloran/Dichloran, Dicofol (Keltane)/Dicofol (Keltane), Dicrototos/Dicrototos, Dieldrina/Dieldrin, Difenilammmina/Diphenylamine, Dimosistrobina/Dimoxystrobin, Dinoseb acetato/Dinoseb acetate, Endosulfan alfa/Endosulfan alpha, Endosulfan beta/Endosulfan beta, Endosulfan solfato/Endosulfan sulfate, Endrina/Endrin, Eptacloro epossido (cis)/Heptachlor epoxide (cis), Eptacloro epossido (trans)/Heptachlor epoxide (trans), Eptacloro/Heptachlor, Esaclorobenzene ('HCB)/Hexachlorobenzene (HCB), Estenvalerato/Estenvalerate, Etalfluralin/Ethalfluralin, Etion/Ethion, Etoxazolo/Etoxazole, Etridiazolo/Etridiazole, Fenclofos oxon/Fenchlorphos oxon, Fenclofos/Fenchlorphos, Fenitrofene/Fenitrothion, Fenotrin/Phenothrin, Fention/Fenthion, Fenvalerato/Fenvalerate, Flucitriinate/Flucythrinate, Fluoxipir-meptyl/Fluoxypyrimethyl, Folpet/Folpet, Forate Oxon/Phorate Oxon, Forate/Phorate, Formotion/Formothion, Ftalimide/Phthalimide, Gamma-esaclorociclosano (gamma-HCH Lindano)/Gamma-hexachlorocyclohexane (gamma-HCH Lindane), Lenacil/Lenaci, Malation/Malathion, Metacrifos/Methacrifos, Metoprene/Methoprene, Metossicloro/Methoxychlor, Mevinfos/Mevinphos ('Phosdrin), Molinate/Molinate, Nitrofen/Nitrofen, Oxadiazon/Oxadiazon, Oxadixil/Oxadixyl, Oxfururon/Oxyfluorfen, Paration-metile/Parathon-methyl, Paration/Parathon, Permetrina/Permethrin, Pimetrozine/Pymetrozine, Procimidine/Procymidone, Propaquezafop/Propaquezafop, Rimsulfuron/Rimsulfuron, Tecnazeze/Tecnazene, Tefluthrin/Tefluthrin, Tetradifon/Tetradifon, Tetraidrofaltalmide/Tetrahydrophthalimide, Tolifuanide/Tolyfluanid, Triallate/Triallate, Trifluralin/Trifluralin, Vinclozolin/Vinclozolin

GC-MS

Titolo alcolometrico volumico totale (da calcolo)/Total alcoholic strength by volume (calculation)	OIV-MA-AS312-01 Met B R2021 + OIV-MA-AS311-10 R2018	Calcolo
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Legenda/Note

Il simbolo (1), se presente, indica: "Materiale/Prodotto/Matrice" non previsto dal metodo ma assimilabile/The symbol (1), if present, means: Material/Product/Matrix not provided for by the method but acceptable
 Per la definizione della "categoria" di prova indicata nel titolo, si veda il Regolamento Generale ACCREDIA RG-02/For the definition of the test "category" indicated in the title, see ACCREDIA General Regulation RG-02.

MNC = metodo di prova sviluppato dal laboratorio/laboratory developed test method

Il QRcode consente di accedere direttamente al sito www.acredia.it per verificare la validità dell'elenco prove e del certificato di accreditamento rilasciato al laboratorio/The QRcode allows to directly access to the website www.acredia.it to verify the validity of the test list and of the accreditation certificate issued to the laboratory.

L'eventuale simbolo "X" riportato nella colonna "O&I" indica che il laboratorio è accreditato anche per fornire opinioni e interpretazioni basate sui risultati delle specifiche prove contrassegnate/Any "X" symbol in the "O&I" column indicates that the laboratory is also accredited to provide opinions and interpretations based on the results of the specific marked tests.

L'eventuale simbolo (*) indica che è attiva una sospensione dell'accreditamento per la specifica attività riportata a fianco/Any symbol (*) indicates that a suspension of accreditation is active for the specific activity shown next to it.

