

LabAnalysis Life Science S.r.l.	UNI CEI EN ISO/IEC 17025:2018
Via Bolzano 6/P 66020 San Giovanni Teatino CH	Revisione: 7 Data: 23/01/2025
	Sede H pag. 1 di 5

ELENCO Prove Accreditate - Con Campo Fisso in CATEGORIA: 0
Articoli per cottura di ceramica, vetro, vetroceramica o di materie plastiche/Ceramic, glass, glass-ceramic or plastics cookware

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
Resistenza al riscaldamento con microonde/Resistance to microwave heating	UNI EN 15284:2008	Esame visivo	

Articoli per uso domestico/Domestic articles

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
Resistenza meccanica al lavaggio in lavastoviglie/Mechanical dishwashing resistance	UNI EN 12875-2:2002 + UNI EN 12875-1:2005	Esame visivo	

Carta e cartone destinati a venire in contatto con gli alimenti/Paper and board intended to come into contact with foodstuffs

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
In estratto acquoso a caldo/In hot water extract : 2-4-5-trimetilanilina/2-4-5-trimethylaniline, 2-4-diamminotoluene (DMT)/2-4-diaminotoluene (DMT), 2-ammino-4-nitrotoluene,/2-amino-4-nitrotoluene, 2-naftilammmina/2-naphthylamine, 3-3-diclorobenzidina/3-3-dichlorobenzidine, 3-3-dimetilbenzidina/3-3-dimethylbenzidine, 3-3-dimetossibenzidina/3-3-dimethoxybenzidine, 4-4-metilenebis(2-cloroanilina)/4-4-methylenebis(2-chloroaniline), 4-4-metilenebis(2-metilanilina)/4-4-methylenebis(2-methylaniline), 4-4-metilenedianilina/4-4-methylenedianiline, 4-4-ossidianilina/4-4-oxydianiline, 4-4-tiodianilina/4-4-thiodianiline, 4-amminobifenile/4-aminobiphenyl, 4-cloro-o-toluidina/4-chloro-o-toluidine, 4-cloroanilina/4-chloroaniline, 4-metossi-m-fenilenediammina (2-4-diamminoanisolo)/4-methoxy-m-phenylenediamine (2-4-diaminoanisole), Anilina/Aniline, Benzidina/Benzidine, O-amminoazo-toluene/O-aminoazo-toluene, o-anisidina (2-metossi-anilina)/o-anisidine (2-methoxy-aniline), o-toluidina (2-metilanilina)/o-toluidine (2-methylaniline), p-cresidina (2-metossi-5-metilanilina)/p-cresidine (2-methoxy-5-methylaniline)	UNI EN 647:1994 + UNI EN 17163:2019	HPLC-MS	

In estratto acquoso a freddo/In cold water extract : 2-4-5-trimetilanilina/2-4-5-trimethylaniline, 2-4-diamminotoluene (DMT)/2-4-diaminotoluene (DMT), 2-ammino-4-nitrotoluene,/2-amino-4-nitrotoluene, 2-naftilammmina/2-naphthylamine, 3-3-diclorobenzidina/3-3-dichlorobenzidine, 3-3-dimetilbenzidina/3-3-dimethylbenzidine, 3-3-dimetossibenzidina/3-3-dimethoxybenzidine, 4-4-metilenebis(2-cloroanilina)/4-4-methylenebis(2-chloroaniline), 4-4-metilenebis(2-metilanilina)/4-4-methylenebis(2-methylaniline), 4-4-metilenedianilina/4-4-methylenedianiline, 4-4-ossidianilina/4-4-oxydianiline, 4-4-tiodianilina/4-4-thiodianiline, 4-amminobifenile/4-aminobiphenyl, 4-cloro-o-toluidina/4-chloro-o-toluidine, 4-cloroanilina/4-chloroaniline, 4-metossi-m-fenilenediammina (2-4-diamminoanisolo)/4-methoxy-m-phenylenediamine (2-4-diaminoanisole), Anilina/Aniline, Benzidina/Benzidine, O-amminoazo-toluene/O-aminoazo-toluene, o-anisidina (2-metossi-anilina)/o-anisidine (2-methoxy-aniline), o-toluidina (2-metilanilina)/o-toluidine (2-methylaniline), p-cresidina (2-metossi-5-metilanilina)/p-cresidine (2-methoxy-5-methylaniline)	UNI EN 645:1994 + UNI EN 17163:2019	HPLC-MS	
--	-------------------------------------	---------	--

Carta tessile (1)/Textile paper (1), Prodotti tessili/Textiles

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
--	-----------------	------------------	-----

LabAnalysis Life Science S.r.l. Via Bolzano 6/P 66020 San Giovanni Teatino CH	UNI CEI EN ISO/IEC 17025:2018	
	Revisione: 7	Data: 23/01/2025
	Sede H	pag. 2 di 5

Ammine aromatiche/Aromatic amines :
 2-4-5-trimetilanilina/2-4-5-trimethylaniline, 2-4-diamminotoluene (DMT)/2-4-diaminotoluene (DMT), 2-naftilammmina/2-naphthylamine, 3-3-diclorobenzidina/3-3-dichlorobenzidine, 3-3-dimetilbenzidina/3-3-dimethylbenzidine, 3-3-dimetossibenzidina/3-3-dimethoxybenzidine, 4-4-metilenebis(2-cloroanilina)/4-4-methylenebis(2-chloroaniline), 4-4-metilenedi-o-toluidina/4-4-methylenedi-o-toluidine, 4-4-metilenedianilina/4-4-methylenedianiline, 4-4-ossidianilina/4-4-oxydianiline, 4-4-tiodianilina/4-4-thiodianiline, 4-amminoazobenzene/4-aminoazobenzene, 4-amminobifenile/4-aminobiphenyl, 4-cloro-o-toluidina/4-chloro-o-toluidine, 4-cloroanilina/4-chloroaniline, 4-metossi-m-fenilenediammina/4-methyl-m-phenylenediamine, 4-metossi-m-fenilenediammina (2-4-diaminoanisole), 5-nitro-o-toluidina/5-nitro-o-toluidine, Anilina/Aniline, Benzidina/Benzidine, O-amminoazo-toluene/O-aminoazo-toluene, o-anisidina (2-metossi-anilina)/o-anisidine (2-methoxy-aniline), o-toluidina (2-metilanilina)/o-toluidine (2-methylaniline), p-cresidina (2-metossi-5-metilanilina)/p-cresidine (2-methoxy-5-methylaniline), p-fenilendiammina/p-phenylenediamine

UNI EN ISO 14362-1:2017

HPLC-MS

Materiali ed articoli a base di plastica destinati a venire in contatto con gli alimenti/Plastic materials and articles intended to come into contact with foodstuffs

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
Migrazione globale con isoottano ed etanolo al 95% mediante l'uso di una cella/Overall migration with isoctane and 95 % ethanol by cell, Migrazione globale con isoottano ed etanolo al 95% mediante l'uso di una tasca/Overall migration with isoctane and 95 % ethanol using a pouch, Migrazione globale con isoottano ed etanolo al 95% mediante riempimento degli articoli/Overall migration with isoctane and 95 % ethanol by article filling, Migrazione globale con isoottano ed etanolo al 95% per immersione totale/Overall migration with isoctane and 95 % ethanol by total immersion, Migrazione globale in simulanti alimentari acquosi mediante l'uso di una cella/Overall migration into water food simulant by cell, Migrazione globale in simulanti alimentari acquosi mediante l'uso di una tasca/Overall migration into water food simulant using a pouch, Migrazione globale in simulanti alimentari acquosi per immersione totale/Overall migration into water food simulant by total immersion, Migrazione globale in simulanti alimentari acquosi per riempimento/Overall migration into water food simulant by filling	UNI EN 1186-3:2022	Gravimetria	
Migrazione globale in olio mediante l'uso di una cella/Global migration in oil by the use of a cell, Migrazione globale in olio mediante l'uso di una tasca/Overall migration into oil using a pouch, Migrazione globale in olio mediante riempimento di un contenitore/Overall migration into oil by article filling, Migrazione globale in olio per immersione totale/Overall migration into oil by total immersion	UNI EN 1186-2:2022	GC-FID	
Migrazione specifica di ammine aromatiche primarie/Specific migration of primary aromatic amines (_)	UNI EN 13130-1:2005 + MIP-P-PRO-100081 Rev1 2023	Spettrofotometria UV-VIS	
- Migrazione specifica di/Specific migration of, 2-4-5-trimetilanilina/2-4-5-trimethylaniline, 2-4-dimetilanilina/2-4-dimethylaniline, 2-4-toluendiammina/2-4-toluendiamine, 2-6-toluendiammina/2-6-toluendiamine, 2-6-xilidina (2-6-dimetilanilina)/2-6-xylidine (2-6-dimethylaniline), 2-metossi-5-metilanilina/2-methoxy-5-methylaniline, 2-naftilammmina/2-naphthylamine, 3-3-diclorobenzidina/3-3-dichlorobenzidine, 3-3-dimetilbenzidina/3-3-dimethylbenzidine, 3-3-dimetossibenzidina/3-3-dimethoxybenzidine, 4-4-diamminodifeniletere/4-4-diaminodiphenylether, 4-4-metilenebis(2-cloroanilina)/4-4-methylenebis(2-chloroaniline), 4-4-metilenedi-o-toluidina/4-4-methylenedi-o-toluidine, 4-4-metilenedianilina/4-4-methylenedianiline, 4-4-tiodianilina/4-4-thiodianiline, 4-amminoazobenzene/4-aminoazobenzene, 4-amminobifenile/4-aminobiphenyl, 4-cloro-o-toluidina/4-chloro-o-toluidine, 4-cloroanilina/4-chloroaniline, 4-metossi-m-fenilenediammina (2-4-diaminoanisole)/4-methoxy-m-phenylenediamine (2-4-diaminoanisole), 5-nitro-o-toluidina/5-nitro-o-toluidine, Anilina/Aniline, Benzidina/Benzidine, m-fenilendiammina/m-phenylenediamine, O-amminoazo-toluene/O-aminoazo-toluene, o-anisidina (2-metossi-anilina)/o-anisidine (2-methoxy-aniline), o-toluidina (2-metilanilina)/o-toluidine (2-methylaniline), p-fenilendiammina/p-phenylenediamine (_)	UNI EN 13130-1:2005 + MIP-P-PRO-533_rev1 2024	HPLC-MS/MS	

LabAnalysis Life Science S.r.l.	UNI CEI EN ISO/IEC 17025:2018
Via Bolzano 6/P 66020 San Giovanni Teatino CH	Revisione: 7 Data: 23/01/2025
	Sede H pag. 3 di 5

Migrazione specifica di/Specific migration of : 2-2-Bis(4-idrossifenil)propano (Bisfenolo A) (BPA)/2-2-bis(4-hydroxyphenyl)propane (Bisphenol A) (BPA), 2,2-Bis(4-idrossifenil)butano (Bisfenolo B)/2,2-Bis(4-hydroxyphenyl)butane (Bisphenol B), 4,4'-(esafluoroisopropilidene)difenolo (Bisfenolo AF)/4,4'-(Hexafluoroisopropylidene)diphenol (Bisphenol AF), Bis(4-idrossifenil)metano (Bisfenolo F)/Bis(4-hydroxyphenyl)methane (Bisphenol F), Bis(4-idrossifenil)sulfone (Bisfenolo S)/Bis(4-hydroxyphenyl) sulfone (Bisphenol S) ()

UNI EN 13130-1:2005 +
MIP-P-PRO-531_rev2 2024

HPLC-MS/MS

Materiali ed articoli destinati a venire in contatto con gli alimenti/Materials and articles intended to come into contact with foodstuffs

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>Tecnica di prova</i>	<i>O&I</i>
Acido 1H,1H,2H,2H-Perfluorodecanosolfonico (8:2 FTS)/1H,1H,2H,2H-Perfluorodecanesulfonic acid (8:2 FTS), Acido 1H,1H,2H,2H-Perfluorododecanosolfonico (10:2 FTS)/1H,1H,2H,2H-Perfluorododecanesulfonic acid (10:2 FTS), Acido 1H,1H,2H,2H-Perfluoroesansolfonico (4:2 FTS)/1H,1H,2H,2H-Perfluorohexanesulfonic acid (4:2 FTS), Acido 1H,1H,2H,2H-Perfluoroottaniosulfonico (6:2 FTS)/1H,1H,2H,2H-Perfluoroctanesulfonic acid (6:2 FTS), Acido 2-[{(6-clor-1,1,2,2,3,3,4,4,5,5,6,6-dodecafluoresi)ossi]-1,1,2,2-tetrafluoretansulfonico (F53B)/2-[(6-chlor-1,1,2,2,3,3,4,4,5,5,6,6-dodecafluorhexyl)oxy]-1,1,2,2-tetrafluorethansulfonic acid (F53B), Acido 2-perfluorodeciletanico (FDEA)/2-Perfluorodecyl ethanoic acid (FDEA), Acido 2-perfluoroesiletanico (FHEA)/2-Perfluorohexyl ethanoic acid (FHEA), Acido 2-perfluoroottiletanico (FOEA)/2-Perfluoroctyl ethanoic acid (FOEA), Acido 2H-perfluoro-2-decanoico (8:2 FTUA)/2H-Perfluoro-2-decanoic acid (FOUEA), Acido 2H-perfluoro-2-octanoico (6:2 FTUA)/2H-Perfluoro-2-octanoic acid (FHUEA), Acido 3-perfluoroethylpropanoico (FHpPA)/3-Perfluoroheptyl propanoic acid (FHpPA), Acido 4-8-diosa-3H-perfluorononanoico (ADONA)/4-8-dioxa-3H-perfluorononanoic acid (ADONA), Acido difluoro{[2,2,4,5-tetrafluoro-5-(trifluorometossi)-1,3-diossolan-4-il]ossi}acetico/Difluoro{[2,2,4,5-tetrafluoro-5-(trifluoromethoxy)-1,3-dioxolan-4-yl]oxy}acetic acid, Acido dimerico esafluoropropilossido (HFPO-DA) (GenX)/Hexafluoropropylene oxide dimer acid (HFPO-DA) (GenX), Acido perfluorobutanoico (PFBA)/Perfluorobutanoic acid (PFBA), Acido perfluorobutansolfonico (PFBS)/Perfluorobutanesulfonic acid (PFBS), Acido perfluorodecanoico (PFDA)/Perfluorodecanoic acid (PFDA), Acido perfluorododecanosolfonico (PFDS)/Perfluorodecanesulfonic acid (PFDS), Acido perfluorododecanoico (PFDoA)/Perfluorododecanoic acid (PFDoA), Acido perfluorododecanosulfonico (PFDoS)/Perfluorododecanesulfonic Acid (PFDoS), Acido perfluoroheptanoico (PFHpA)/Perfluoroheptanoic acid (PFHpA), Acido perfluoroheptansolfonico (PFHpS)/Perfluoroheptanesulfonic acid (PFHpS), Acido perfluoroesanoico (PFHxA)/Perfluoroheptanoic acid (PFHxA), Acido perfluoroesansulfonico (PFHxS)/Perfluorohexanesulfonic acid (PFHxS), Acido perfluorononanoico (PFNA)/Perfluorononanoic acid (PFNA), Acido perfluorononansulfonico (PFNS)/Perfluorononanesulfonic acid (PFNS), Acido perfluoroottanoico (PFOA)/Perfluoroctanoic acid (PFOA), Acido perfluoroottanosulfonico (PFOS)/Perfluorooctanesulfonic acid (PFOS), Acido perfluoropentanoico (PPPeA)/Perfluoropentanoic acid (PPPeA), Acido perfluoropentansulfonico (PPPeS)/Perfluoropentanesulfonic acid (PPPeS), Acido perfluorotetradecanoico (PFTeDA)/Perfluorotetradecanoic acid (PFTeDA), Acido perfluorotridecanoico (PFTrDA)/Perfluorotridecanoic acid (PFTrDA), Acido perfluorotridescansulfonico (PFTrDS)/Perfluorotridescansulfonic Acid (PFTrDS), Acido perfluoroundecanoico (PFUnA)/Perfluoroundecanoic acid (PFUnA), Acido perfluoroundecansulfonico (PFUnS)/Perfluoroundecansulfonic acid (PFUnS), N-(carbossimeto)-N,N-dimetil-3-[[[(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoroottil)solfo]nil]ammino]- (Capstone B)/N-(carboxymethyl)-N,N-dimethyl-3-[[[(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoroocetyl)sulfonyl]amino]- (Capstone B), N-[3-(Dimetilossidiamino)propil]-3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoro-1-ottansolfonamide (Capstone A)/N-[3-(Dimethyloxidoamino)propyl]-3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoro-1-octanesulfonamide (Capstone A), Perfluoro ottan sulfonamide (PFOSA)/Perfluoroctanesulfonamide (PFOSA) ()	MIP-P-PRO-532_rev2 2024	HPLC-MS/MS	

Migrazione di coloranti/Migration of dyes

DM 21/03/1973 GU n° 104 20/04/1973 Spettrofotometria UV-VIS
All IV sez 7

LabAnalysis Life Science S.r.l.	UNI CEI EN ISO/IEC 17025:2018	
Via Bolzano 6/P 66020 San Giovanni Teatino CH	Revisione: 7	Data: 23/01/2025
Sede H		pag. 4 di 5

Migrazione globale in olio di oliva/Overall migration into olive oil

 DM 21/03/1973 GU n° 104 20/04/1973 GC-FID
 All IV sez 1 DM 26/04/1993 GU n° 162
 13/07/1993 All III DM 24/09/1996 GU
 n° 264 11/11/1996 DM 22/07/1998 GU
 228 30/09/1998 DM 22/12/2005 GU n°
 37 14/02/2006

Migrazione globale in simulanti alimentari acquosi/Overall migration into water food simulant

 DM 21/03/1973 GU n° 104 20/04/1973 Gravimetria
 All IV sez 1 DM 26/04/1993 GU n° 162
 13/07/1993 All III DM 22/07/1998 GU
 228 30/09/1998

Materiali ed articoli destinati a venire in contatto con gli alimenti/Materials and articles intended to come into contact with foodstuffs, Materiali polimerici/Polymeric materials

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
2-2-Bis(4-idrossifenil)propano (Bisfenolo A) (BPA)/2-2-bis(4-hydroxyphenyl)propane (Bisphenol A) (BPA), 2,2-Bis(4-idrossifenil)butano (Bisfenolo B)/2,2-Bis(4-hydroxyphenyl)butane (Bisphenol B), 4,4'-(esafluoroisopropilidene)difenolo (Bisfenolo AF)/4,4'-(Hexafluoroisopropylidene)diphenol (Bisphenol AF), Bis(4-idrossifenil)metano (Bisfenolo F)/Bis(4-hydroxyphenyl)methane (Bisphenol F), Bis(4-idrossifenil)sulfone (Bisfenolo S)/Bis(4-hydroxyphenyl) sulfone (Bisphenol S) (_)	MIP-P-PRO-100080 rev1 2024	HPLC-MS/MS	

Materiali polimerici/Polymeric materials

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
acido 1-2-benzenedicarbossilico di(esil-ottile-decil) estere/1-2-benzenedicarboxylic acid di(hexyl-octyl-decyl) ester, Acido 1,2-benzenedicarbossilico, alchil esteri di-C6-8 ramificato, C7-arricchito/1,2-benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich, Acido 1,2-benzenedicarbossilico, alchil esteri di-C8-10 ramificato, C9-arricchito/1,2-benzenedicarboxylic acid, di-C8-10-branched alkyl esters, C9-rich, Acido 1,2-benzenedicarbossilico, alchile esteri di-C6-10/1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters, Acido 1,2-benzenedicarbossilico, diesil estere, ramificato e lineare/1,2-benzenedicarboxylic acid, dihexyl ester, branched and linear, Acido 1,2-benzenedicarbossilico, dipentil estere, ramificato e lineare/1,2-benzenedicarboxylic acid, dipentyl ester, branched and linear, Benzil butifthalato (BBP)/Benzyl butylphthalate (BBP), Bis(2-metossietil)ftalato (DMEP)/Bis (2-methoxyethyl)phthalate (DMEP), Bis(2-propiletil)ftalato/Bis(2-Propylheptyl)phthalate, Bis(4-metilpentil)ftalato (BMPP)/Bis(4-methylpentyl) phthalate (BMPP), Di-2-etilesil isoftalato (DOIP)/Di-2-ethylhexyl isophthalate (DOIP), Di-2-etilesilftalato (DEHP)/Di-2-ethylhexylphthalate (DEHP), Di-butiftalato (DBP)/Di-butylphthalate (DBP), Di-C7-11-alchiftalati lineari e ramificati (DHNUP)/Di-C7-11-branchedalkyphthalates and linear (DHNUP), Di-cicloesiftalato (DCHP)/Di-cyclohexylphthalate (DCHP), Di-etylftalato (DEP)/Di-ethylphthalate (DEP), Di-isobutiftalato (DIBP)/Di-isobutylphthalate (DIBP), Di-isodeciftalato (DIDP)/Di-isodecylphthalate (DIDP), Di-isononiftalato (DINP)/Di-isonylphthalate (DINP), Di-isopentilftalato (DIPP)/Di-isopentilphthalate (DIPP), Di-metiftalato (DMP)/Di-methylphthalate (DMP), Di-n-esiftalato (DHP)/Di-n-hexylphthalate (DHP), Di-n-ottiftalato (DNOP)/Di-n-octylphthalate (DNOP), Di-n-propiftalato (DPRP)/Di-n-propylphthalate (DPRP), Di-noniftalato (DNP)/Di-nonylphthalate (DNP), Di-pentiftalato (DPP)/Di-pentylephthalate (DPP), Di-undeciftalato (DUP)/Di-undecylphthalate (DUP), N-pentil-isopentilftalato (NPIPP)/N-pentil-isopentilphthalate (NPIPP)	ASTM D8133-23	GC-MS	

IPA/PAH : Antracene/Anthracene, Benzo(a)antracene/Benzo(a)anthracene, Benzo(a)pirene/Benzo(a)pyrene, Benzo(b)fluorantene/Benzo(b)fluoranthene, Benzo(e)pirene/Benzo(e)pyrene, Benzo(ghi)perilene/Benzo(ghi)perylene, Benzo(j)fluorantene/Benzo(j)fluoranthene, Benzo(k)fluorantene/Benzo(k)fluoranthene, Crisene/Chrysene, Dibenzo(ah)antracene/Dibenzo(ah)anthracene, Fenantrene/Phenanthrene, Fluorantene/Fluoranthene, Indeno(1-2-3-cd)pirene/Indeno(1-2-3-cd)pyrene, Naftalene/Naphthalene, Pirene/Pyrene

AfPS GS 2019:01

GC-MS

Stoviglie riutilizzabili in plastica per uso alimentare/Reusable plastic tableware for food use

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
Numero minimo di usi/Minimum number of uses	UNE 53928:2023	—	

LabAnalysis Life Science S.r.l.	UNI CEI EN ISO/IEC 17025:2018
Via Bolzano 6/P 66020 San Giovanni Teatino CH	Revisione: 7 Data: 23/01/2025
	Sede H pag. 5 di 5

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.

Il QRcode consente di accedere direttamente al sito www.accredia.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.accredia.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.

