

| | | | |
|--|-------------------------------|-------------------------|---------------------------|
| LabAnalysis Life Science S.r.l. | UNI CEI EN ISO/IEC 17025:2018 | | |
| Via Bolzano 6/P 66020 San Giovanni Teatino CH | Revisione: 5 | Data: 04/01/2024 | |
| | Sede H | | pag. 1 di 6 |

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 |
|--|-------------------------------------|---------|

| | | | |
|--|-------------------------------|-------------------------|---------------------------|
| LabAnalysis Life Science S.r.l. | UNI CEI EN ISO/IEC 17025:2018 | | |
| Via Bolzano 6/P 66020 San Giovanni Teatino CH | Revisione: 5 | Data: 04/01/2024 | |
| | Sede H | | pag. 2 di 6 |

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

| Denominazione della prova / Campi di prova | Metodo di prova | Tecnica di prova | O&I |
|--|-------------------------|------------------|-----|
| Ammine aromatiche/Aromatic amines : 2-4-5-trimetilanilina/2-4-5-trimethylaniline, 2-4-diamminotoluene (DMT)/2-4-diaminotoluene (DMT), 2-naftilammina/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-methylenedio-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-metil-m-fenilenediammina/4-methyl-m-phenylenediamine, 4-metossi-m-fenilenediammina (2-4-diamminoanisolo)/4-methoxy-m-phenylenediamine (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 isooctane 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 2-2-bis(4-idrossifenil)propano (Bisfenolo A) (BPA)/Specific migration of 2-2-bis(4-hydroxyphenyl)propane (Bisphenol A) (BPA) (_) | UNI EN 13130-1:2005 + MIP-P-PRO-531_rev1 2023 | HPLC-MS/MS | |
| 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 | |

| | | |
|--|-------------------------------|---------------------------|
| LabAnalysis Life Science S.r.l. | UNI CEI EN ISO/IEC 17025:2018 | |
| Via Bolzano 6/P 66020 San Giovanni Teatino CH | Revisione: 5 | Data: 04/01/2024 |
| Sede H | | pag. 3 di 6 |

| | | |
|--|--|------------|
| - 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-diamminoanisolo)/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_rev0 2022 | 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: 5 | Data: 04/01/2024 | |
| | Sede H | | pag. 4 di 6 |

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-Perfluorodecansolfonico (8:2 FTS)/1H,1H,2H,2H-Perfluorodecanesulfonic acid (8:2 FTS), Acido 1H,1H,2H,2H-Perfluorododecansolfonico (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-Perfluorooctansulfonic acid (6:2 FTS), Acido 2-[(6-clor-1,1,2,2,3,3,4,4,5,5,6,6-dodecafluoresil)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-perfluoroesletanico (FHEA)/2-Perfluorohexyl ethanoic acid (FHEA), Acido 2-perfluorooctilietanico (FOEA)/2-Perfluoroctyl ethanoic acid (FOEA), Acido 2H-perfluoro-2-decanoico (8:2 FTUA)/2H-Perfluoro-2-decanoic acid (FOUEA), Acido 2H-perfluoro-2-ottanoico (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-diosa-3H-perfluorononanoic acid (ADONA), Acido difluoro{[2,2,4,5-tetrafluoro-5-(trifluorometossi)-1,3-diisossolan-4-il]ossi}acetico/Difluoro{[2,2,4,5-tetrafluoro-5-(trifluoromethoxy)-1,3-dioxolan-4-yl]oxy}acetico 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 perfluorodecansolfonico (PFDS)/Perfluorodecanesulfonic acid (PFDS), Acido perfluorododecanoico (PFDoA)/Perfluorododecanoic acid (PFDoA), Acido perfluorododecanosulfonico (PFDoS)/Perfluorododecanesulfonic Acid (PFDoS), Acido perfluoroheptanoico (PFHpA)/Perfluoroheptanoic acid (PFHpA), Acido perfluoroesanoico (PFHxA)/Perfluorohexanoic acid (PFHxA), Acido perfluoroesansolfonico (PFHxS)/Perfluorohexanesulfonic acid (PFHxS), Acido perfluorononanoico (PFNA)/Perfluorononanoic acid (PFNA), Acido perfluoronansolfonico (PFNS)/Perfluoronanesulfonic acid (PFNS), Acido perfluorooottanoico (PFOA)/Perfluoroctanoic acid (PFOA), Acido perfluorooottanosolfonico (PFOS)/Perfluorooctanesulfonic acid (PFOS), Acido perfluoropentanoico (PPeA)/Perfluoropentanoic acid (PPeA), Acido perfluoropentansolfonico (PPeS)/Perfluoropentanesulfonic acid (PPeS), Acido perfluorotetradecanoico (PFTeDA)/Perfluorotetradecanoic acid (PFTeDA), Acido perfluorotridecanoico (PFTrDA)/Perfluorotridecanoic acid (PFTrDA), Acido perfluorotridécansolfonico (PFTrDS)/Perfluorotridécanesulfonic Acid (PFTrDS), Acido perfluoroundecanoico (PFUnA)/Perfluoroundecanoic acid (PFUnA), Acido perfluoroundecansolfonico (PFUnS)/Perfluoroundecansulfonic acid (PFUnS), N-(carbossimil)-N,N-dimetil-3-[[3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoroottil)solfonil]ammino]- (Capstone B)/N-(carboxymethyl)-N,N-dimethyl-3-[[3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoroocetyl)sulfonyl]ammino]- (Capstone B), N-[3-(Dimetilossidiamino)propil]-3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoroo-1-ottansolfonammide (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)/Perfluorooctanesulfonamide (PFOSA) (_) | MIP-P-PRO-532_rev1 2023 | 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: 5 | Data: 04/01/2024 |
| | Sede H | pag. 5 di 6 |

| | | |
|---|--|-------------|
| Migrazione globale in olio di oliva/Overall migration into olive oil | DM 21/03/1973 GU n° 104 20/04/1973 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 | GC-FID |
| Migrazione globale in simulanti alimentari acquosi/Overall migration into water food simulant | DM 21/03/1973 GU n° 104 20/04/1973 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 | Gravimetria |

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), 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 Rev0 2023 | 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-aricchito/1,2-benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich, Acido 1,2-benzenedicarbossilico, alchil esteri di-C8-10 ramificato, C9-aricchito/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 butiftalato (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-etilesiftalato (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-etiftalato (DEP)/Di-ethylphthalate (DEP), Di-isobutiftalato (DIBP)/Di-isobutylphthalate (DIBP), Di-isodeciftalato (DIDP)/Di-isodecylphthalate (DIDP), Di-isonoriftalato (DINP)/Di-isononylphthalate (DINP), Di-isopentiftalato (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-isopentiftalato (NPIPP)/N-pentil-isopentilphthalalite (NPIPP) | ASTM D8133-23 | GC-MS | |

| | |
|--|---|
| LabAnalysis Life Science S.r.l. | UNI CEI EN ISO/IEC 17025:2018 |
| Via Bolzano 6/P 66020 San Giovanni Teatino CH | Revisione: 5 Data: 04/01/2024 |
| | Sede H pag. 6 di 6 |

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

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

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.

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.

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.

L'eventuale simbolo (*) indica che è attiva una sospensione dell'accreditamento per la specifica attività riportata a fianco

