



## Prove accreditate con campo flessibile

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>ACIDITÀ/ACIDITY, ALCALINITÀ/ALKALINITY, BICARBONATI/BICARBONATES, CARBONATI/CARBONATES ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque destinate al consumo umano/ Drinking waters, Acque di scarico/ Waste waters, Acque naturali/Natural waters	Acidità/Acidity, Alcalinità/Alkalinity, Carbonati/Carbonates, Bicarbonati/Bicarbonates	APAT CNR IRSA 2010 Man 29 2003	Titrimetria		0
Prova correlata	Rifiuti liquidi/Liquid Waste	Alcalinità totale/Total alkalinity	APAT CNR IRSA 2010 Man 29 2003	Titrimetria		0
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>ANIONI/ANIONS ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque naturali/ Natural waters,	Anioni/Anions : Solfiti/Sulphites	APAT CNR IRSA 4150 B Man 29 2003	HPIC		0

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	Acque di scarico/ Waste waters					
Prova correlata	Acque/Waters	Anioni/Anions : Bromuri/Bromide, Cloruri/Chloride, Fluoruri/Fluoride, Fosfati/Phosphate, Nitrati/Nitrate, Nitriti/Nitrite, Solfati/Sulphates	UNI EN ISO 10304-1: 2009	HPIC		0
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>CAMPIONAMENTO PER PARAMETRI CHIMICI/SAMPLING FOR CHEMICAL PARAMETERS ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque/Waters	Campionamento per parametri chimici/Sampling for chemical parameters	APAT CNR IRSA 1030 Man 29 2003	Campionamento		III
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>CAMPIONAMENTO PER PARAMETRI MICROBIOLOGICI/SAMPLING FOR MICROBIOLOGICAL PARAMETERS ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque/Waters	Campionamento per parametri microbiologici/Sampling for microbiological parameters	APAT CNR IRSA 6010 Man 29 2003	Campionamento		III
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>CARBONIO ORGANICO DISCIOLTO (DOC)/DISSOLVED ORGANIC CARBON (DOC), CARBONIO ORGANICO TOTALE (TOC)/TOTAL ORGANIC CARBON (TOC) ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque destinate al consumo umano/ Drinking waters, Acque di scarico/ Waste waters, Acque naturali/Natural waters, Eluati da test di cessione/Eluates from leaching test, Rifiuti liquidi/Liquid wastes	Carbonio Organico Totale (TOC)/Total organic carbon (TOC), Carbonio Organico Disciolto (DOC)/Dissolved organic carbon	APAT CNR IRSA 5040 Man 29 2003, UNI EN 1484:1999	Spettrofotometria infrarossa		0

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Prova accreditata con campo flessibile	ACQUE/WATERS	COMPOSTI ORGANICI SEMI VOLATILI/SEMI VOLATILE ORGANIC COMPOUNDS ( )	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Acque destinate al consumo umano/ Drinking waters, Acque di scarico/ Waste waters, Acque naturali/Natural waters, Eluati da test di cessione/Eluates from leaching test, Rifiuti liquidi acquosi/ Aqueous liquid wastes	1-metilnaftalene/1-methylnaphthalene, 2-metilnaftalene/2-methylnaphthalene, Acenaftene/Acenaphthene, Acenaftilene/Acenaphthylene, 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(ae)pirene/Dibenzo(ae)pyrene, Dibenzo(ai)pirene/Dibenzo(ai)pyrene, Dibenzo(al)pirene/Dibenzo(al)pyrene, Dibenzo(ah)antracene/Dibenzo(ah)anthracene, Dibenzo(ah)pirene/Dibenzo(ah)pyrene, Fenantrene/Phenanthrene, Fluorantene/Fluoranthene, Fluorene/Fluorene, Indeno(1-2-3-cd)pirene/Indeno(1-2-3-cd)pyrene, Naftalene/Naphthalene, Pirene/Pyrene, Perilene/Perylene, 2-4-6-trinitrotoluene/ 2-4-6-trinitrotoluene, 1-1-bi(2-naftolo) /1-1-bi-(2-naphthol), 1-1-Binaftalene/1,1-Binaphthalene, 1-2-3-4-tetraclorobenzene/1-2-3-4-tetrachlorobenzene, 1-2-3-5-tetraclorobenzene/1-2-3-5-tetrachlorobenzene, 1-2-3-triclorobenzene/1-2-3-trichlorobenzene, 1-2-4-5-tetraclorobenzene/1-2-4-5-tetrachlorobenzene, 1-2-4-triclorobenzene/1-2-4-trichlorobenzene, 1-2-dicloro-3-nitrobenzene/1-2-dichloro-3-nitrobenzene, 1-2-diclorobenzene/1-2-dichlorobenzene, 1-2-dimetilnaftalene/1-2-dimethylnaphthalene, 1-2-dinitrobenzene/1-2-dinitrobenzene, 1-3-5-triclorobenzene/1-3-5-trichlorobenzene, 1-3-5-Trinitrobenzene/1-3-5-Trinitrobenzene, 1-3-diclorobenzene/1-3-dichlorobenzene, 1-3-dimetilnaftalene/1-3-dimethylnaphthalene, 1-3-dinitrobenzene/1-3-dinitrobenzene, 1-4-diclorobenzene/1-4-dichlorobenzene, 1-4-dimetilnaftalene/1-4-dimethylnaphthalene, 1-4-dinitrobenzene/1-4-dinitrobenzene, 1-5-dinitronaftalene/1-5-dinitronaphthalene, 1-8-dimetilnaftalene/1-8-dimethylnaphthalene, 1-ammino antrachinone/1-amino anthraquinone, 1-cloro-2-nitrobenzene/1-chloro-2-nitrobenzene, 1-cloro-3-nitrobenzene/1-chloro-3-nitrobenzene, 1-cloro-4-nitrobenzene/1-chloro-4-nitrobenzene, 1-cloronaftalene/1-chloronaphthalene, 1-metilantracene/1-methylantracene, 1-metilfenantrene/1-methylphenanthrene, 1-naftilamina/1-naphthylamine, 1-nitronaftalene/1-nitronaphthalene, 2-3-4-tricloroanilina/2-3-4-trichloroaniline, 2-3-5-trimetilnaftalene/2-3-5-trimethylnaphthalene, 2-3-dicloroanilina/2-3-dichloroaniline, 2-3-dicloronitrobenzene/2-3-dichloronitrobenzene, 2-3-dimetilanilina/2-3-dimethylaniline, 2-3-dimetilnaftalene/2-3-dimethylnaphthalene, 2-3-dinitrotoluene/2-3-dinitrotoluene, 2-4-5-tricloroanilina/2-4-5-trichloroaniline, 2-4-5-trimetilanilina/2-4-5-trimethylaniline, 2-4-6-tricloroanilina/2-4-6-trichloroaniline, 2-4-6-trimetilanilina/2-4-6-trimethylaniline, 2-4-dicloroanilina/2-4-dichloroaniline, 2-4-dimetossianilina/2-4-dimethoxyaniline, 2-4-dinitroanilina/2-4-dinitroaniline, 2-4-dinitrotoluene/2-4-dinitrotoluene, 2-4-xilidina (2-4-dimetilanilina)/2-4-xylidine (2-4-dimethylaniline), 2-5-dicloroanilina/2-5-dichloroaniline, 2-5-dicloronitrobenzene/2-5-dichloronitrobenzene, 2-5-dimetilanilina/2-5-dimethylaniline, 2-5-dimetossianilina/2-5-dimethoxyaniline, 2-6-dicloro-4-nitroanilina/2-6-dichloro-4-nitroaniline, 2-6-dicloroanilina/2-6-dichloroaniline, 2-6-dietilanilina/2-6-diethylaniline, 2-6-dimetilnaftalene/2-6-dimethylnaphthalene, 2-6-dinitrotoluene/2-6-dinitrotoluene, 2-6-xilidina (2-6-dimetilanilina)/2-6-xylidine (2-6-dimethylaniline), 2-7-dinitronaftalene/2-7-dinitronaphthalene, 2-amminobifenile/2-aminobiphenyl, 2-cloro-4-metilanilina/2-chloro-4-methylaniline, 2-cloro-4-nitroanilina/2-chloro-4-nitroaniline, 2-cloro-4-nitrotoluene/2-chloro-4-nitrotoluene, 2-cloro-5-metilanilina/2-chloro-5-methylaniline, 2-cloro-5-nitrotoluene/2-chloro-5-nitrotoluene, 2-cloro-6-metilanilina/2-chloro-6-methylaniline, 2-cloroanilina/2-chloroaniline, 2-etilanilina/2-ethylaniline, 2-etossianilina/2-ethoxyaniline, 2-metil-3-nitroanilina/2-methyl-3-nitroaniline, 2-metil-4-nitroanilina/2-methyl-4-nitroaniline, 2-metil-5-nitroanilina/2-methyl-5-nitroaniline, 2-metil-6-nitroanilina/2-methyl-6-nitroaniline, 2-metilantracene/2-methylantracene, 2-naftilamina/2-naphthylamine, 2-nitro-4-cloroanilina/2-Nitro-4-chloroaniline, 2-	EPA 3510C 1996, EPA 8270E 2018	GC-MS		0

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		<p>nitroanilina /2-nitroaniline, 3-3-diclorobenzidina/3-3-dichlorobenzidine, 3-3-dimetilbenzidina/3-3-dimethylbenzidine, 3-3-dimetossibenzidina/3-3-dimethoxybenzidine, 3-4-5-tricloroanilina/3-4-5-trichloroaniline, 3-4-dicloroanilina/3-4-dichloroaniline, 3-4-dicloronitrobenzene/3-4-dichloronitrobenzene, 3-4-dimetilanilina/3-4-dimethylaniline, 3-4-dimetossianilina/3-4-dimethoxyaniline, 3-5-dicloroanilina/3-5-dichloroaniline, 3-5-dimetilanilina/3-5-dimethylaniline, 3-5-dimetossianilina/3-5-dimethoxyaniline, 3-cloro-2-metilaniilina/3-chloro-2-methylaniline, 3-cloro-4-metilaniilina/3-chloro-4-methylaniline, 3-cloroanilina/3-chloroaniline, 3-etilanilina/3-ethylaniline, 3-metil-2-nitroanilina/3-methyl-2-nitroaniline, 3-nitroanilina/3-nitroaniline, 4-4-dicloroazobenzene/4-4-dichloroazobenzene, 4-amminobifenile/4-aminobiphenyl, 4-cloro-2-anisidina/4-chloro-2-anisidine, 4-cloro-2-nitroanilina/4-chloro-2-nitroaniline, 4-cloro-2-nitrotoluene/ 4-chloro-2-nitrotoluene, 4-cloro-3-nitroanilina/4-chloro-3-nitroaniline, 4-cloro-5-metilaniilina/4-chloro-5-methylaniline, 4-cloro-N-metilaniilina/4-chloro-n-methylaniline, 4-cloroanilina/4-chloroaniline, 4-etilanilina/4-ethylaniline, 4-metil-2-nitroanilina/4-methyl-2-nitroaniline, 4-metil-3-nitroanilina/4-methyl-3-nitroaniline, 4-nitro-2-cloroanilina/4-nitro-2-chloroaniline, 4-nitroanilina/4-nitroaniline, 4-nitrotoluene/4-nitrotoluene, 5-cloro-2-metilaniilina/5-chloro-2-methylaniline, 5-cloro-2-nitroanilina/5-chloro-2-nitroaniline, 5-nitro-o-toluidina/5-nitro-o-toluidine, 9-metilanthracene/9-methylanthracene, Alfa-naftolo/Alpha-naphthol, Anilina/Aniline, Anthracinone/Anthraquinone, Benzidina/Benzidine, Beta-naftolo/Beta-naphthol, Bifenile/Biphenyl, Clorobenzene/ Chlorobenzene, Difenilammina/Diphenylamine, m-anisidina (3-metossi-5-anilina)/m-anisidine (3-methoxy-5-aniline), m-fenilendiammina/m-phenylenediamine, m-toluidina (3-metilaniilina)/m-toluidine (3-methylaniline), n-etil-3-metilaniilina/n-ethyl-3-methylaniline, N-etil-3-nitroanilina/N-ethyl-3-nitroaniline, N-etilanilina/N-ethylaniline, n-metil-2-nitroanilina/n-methyl-2-nitroaniline, N-metil-4-nitroanilina/N-methyl-4-nitroaniline, N-metilaniilina/N-methylaniline, N-N-dimetilanilina/N-N-dimethylaniline, Nitrobenzene/Nitrobenzene, o-anisidina (2-metossi-5-anilina)/o-anisidine (2-methoxy-5-aniline), o-fenilendiammina/o-phenylenediamine, o-toluidina (2-metilaniilina)/o-toluidine (2-methylaniline), p-anisidina (4-metossi-5-anilina)/p-anisidine (4-methoxy-5-aniline), p-fenilendiammina/p-phenylenediamine, p-toluidina (4-metilaniilina)/p-toluidine (4-methylaniline), Pentaclorobenzene/Pentachlorobenzene, Pentacloronitrobenzene/Pentachloronitrobenzene, 2-3-4-5-tetraclorofenolo/2-3-4-5-tetrachlorophenol, 2-4-5-triclorofenolo/2-4-5-trichlorophenol, 2-4-6-triclorofenolo/2-4-6-trichlorophenol, 2-4-6-trimetilfenolo/2-4-6-trimethylphenol, 2-4-diclorofenolo/2-4-dichlorophenol, 2-4-dimetilfenolo/2-4-dimethylphenol, 2-4-dinitrofenolo/2-4-dinitrophenol, 2-6-diclorofenolo/2-6-dichlorophenol, 2-clorofenolo/2-chlorophenol, 2-etilfenolo/2-ethylphenol, 2-metilfenolo /2-methylphenol, 2-nitrofenolo/2-nitrophenol, 3-clorofenolo/3-chlorophenol, 3-metilfenolo/3-methylphenol, 4-nitrofenolo/4-nitrophenol, 4-cloro-3-metilfenolo (PCMC)/4-chloro-3-methylphenol (PCMC), 4-clorofenolo/4- Pentaclorofenolo/Pentachlorophenol, Difeniletere/Diphenylether, Benzil butilftalato (BBP)/Benzyl butylphthalate (BBP), Di-2-etilestifalato (DEHP)/Di-2-ethylhexylphthalate (DEHP), Di-butilftalato (DBP)/Di-butylphthalate (DBP), Di-etilftalato (DEP)/Di-ethylphthalate (DEP), Di-metilftalato (DMP)/Di-methylphthalate (DMP), Di-n-ottilftalato (DNOP)/Di-n-octylphthalate (DNOP), Bis (2-metossietil)ftalato (DMEP)/Bis (2-methoxyethyl)phthalate (DMEP), Diallilftalato (DAP)/Diallyl phthalate (DAP), Di-isobutilftalato (DIBP)/Di-isobutylphthalate (DIBP), Di-isononilftalato (DINP)/Di-isononylphthalate (DINP), Di-isopentilftalato (DIPP)/Di-isopentylphthalate (DIPP), Di-isoottilftalato (DIOP)/Di-isoocetylphthalate (DIOP), Di-pentilftalato (DPP)/Di-pentylephthalate (DPP), Di-isodeciltalato (DIDP)/Di-isodecylphthalate (DIDP), Alaclor/Alachlor, Aldrina/Aldrin, Alfa-esaclorocicloesano (alfa-HCH)/Alpha-hexachlorocyclohexane (alpha-HCH), Atrazina/Atrazine, Azinfos-metile/Azinphos-methyl, Azinfos-etile/Azinphos-ethyl, Atrazina-desetil/Atrazine-desethyl, Beta-esaclorocicloesano (beta-HCH)/Beta-hexachlorocyclohexane (beta-HCH), Carbofenotion/Carbophenothion, Clordano (Cis + Trans)/Chlordane (Cis + Trans), Clorfenvinfos/Chlorfenvinphos, Clorobenzilato/Chlorobenzilate, Coumafos/Coumaphos, Clorpirifos/Chlorpyrifos, Clorpirifos metile/Chlorpyrifos methyl, Demeton O/Demeton O, Demeton S/Demeton S, Diazinone/ Diazinon, Delta-esaclorocicloesano (delta-HCH)/Delta-hexachlorocyclohexano (delta-HCH), Diclorvos/Dichlorvos, Dieldrina/</p>				

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		<p>Dieldrin, Dimetoato/Dimethoate, Disulfoton/Disulfoton, Endosulfan alfa/Endosulfan alpha, Endosulfan beta/Endosulfan beta, Endosulfan solfato/Endosulfan sulfate, Endrina chetone/Endrin ketone, Endrina/Endrin, Eptacloro epossido/Heptachlor epoxide, Eptacloro/Heptachlor, Esaclorobenzene (HCB)/Hexachlorobenzene (HCB), Etion/Ethion, Fensulfotio / Fensulfotiothion, Fention/Fenthion, Forate/Phorate, Fosalone/Phosalone, Fosmet/Phosmet, Gamma-esaclorocicloesano (gamma-HCH Lindano)/Gamma-hexachlorocyclohexane (gamma-HCH Lindane), Isodrina/Isodrin, Metolaclor/Metholachlor, Metribuzin/Metribuzin, Molinate/Molinate, Malation/Malathion, Metidatione/Methidathion, Metossicloro/Methoxychlor, Mevinfos/Mevinphos (Phosdrin), o-p'-DDD (Diclorodifenildicloroetano)/o-p'-DDD (Dichlorodiphenyldichloroethane), o-p'-DDE (Diclorodifenildicloroetilene)/o-p'-DDE (Dichlorodiphenyldichloroethylene), o-p'-DDT (Diclorodifeniltricloroetano)/o-p'-DDT (Dichlorodiphenyltrichloroethane), p-p'-DDD (Diclorodifenildicloroetano)/p-p'-DDD (Dichlorodiphenyldichloroethane), p-p'-DDT (Diclorodifeniltricloroetano)/p-p'-DDT (Dichlorodiphenyltrichloroethane), p-p'-DDE (Diclorodifenildicloroetilene)/p-p'-DDE (Dichlorodiphenyldichloroethylene), Propazina/Propazine, Paration-etile /Parathion-Ethyl, Paration-metile/Parathion-methyl, Pirimifos-metile/Pirimifos-methyl, Simazina/Simazine, Terbutilazina/Terbuthylazine, Terbufos/Terbufos, Tetraclorvinfos/Tetrachlorvinphos, Triadimefon/Triadimefon, Trifluralin/Trifluralin, 2-2-3-3-4-4-5-5-6-nonaclorobifenile (PCB 206)/2-2-3-3-4-4-5-5-6-nonaclorobifenile (PCB 206), 2-2-3-3-4-4-5-5-5-ottaclorobifenile (PCB 194)/2-2-3-3-4-4-5-5-ottaclorobifenile (PCB 194), 2-2-3-3-4-4-5-5-5-ottaclorobifenile (PCB 170)/2-2-3-3-4-4-5-5-5-ottaclorobifenile (PCB 170), 2-2-3-3-4-4-5-5-5-ottaclorobifenile (PCB 180)/2-2-3-3-4-4-5-5-5-ottaclorobifenile (PCB 180), 2-2-3-3-4-4-5-5-5-ottaclorobifenile (PCB 138)/2-2-3-3-4-4-5-5-5-ottaclorobifenile (PCB 138), 2-2-4-4-5-5-5-ottaclorobifenile (PCB 153)/2-2-4-4-5-5-5-ottaclorobifenile (PCB 153), 2-2-4-4-tetraclorobifenile (PCB 47)/2-2-4-4-tetraclorobifenile (PCB 47), 2-2-4-5-5-pentaclorobifenile (PCB 101)/2-2-4-5-5-pentaclorobifenile (PCB 101), 2-2-5-5-tetraclorobifenile (PCB 52)/2-2-5-5-tetraclorobifenile (PCB 52), 2-3-3-4-4-5-5-esaclorobifenile (PCB 156)/2-3-3-4-4-5-5-esaclorobifenile (PCB 156), 2-3-4-4-5-5-pentaclorobifenile (PCB 118)/2-3-4-4-5-5-pentaclorobifenile (PCB 118), 2-3-4-5-6-pentaclorobifenile (PCB 117)/2-3-4-5-6-pentaclorobifenile (PCB 117), 2-4-4-triclorobifenile (PCB 28)/2-4-4-triclorobifenile (PCB 28), 2-4-5-triclorobifenile (PCB 31)/2-4-5-triclorobifenile (PCB 31), 3-3-4-4-5-5-esaclorobifenile (PCB 169)/3-3-4-4-5-5-esaclorobifenile (PCB 169), 3-3-4-4-5-5-pentaclorobifenile (PCB 126)/3-3-4-4-5-5-pentaclorobifenile (PCB 126), 3-3-4-4-tetraclorobifenile (PCB 77)/3-3-4-4-tetraclorobifenile (PCB 77), 3-4-4-5-tetraclorobifenile (PCB 81)/3-4-4-5-tetraclorobifenile (PCB 81), 2-2-3-3-4-4-5-6-ottaclorobifenile (PCB 196)/2-2-3-3-4-4-5-6-ottaclorobifenile (PCB 196), 2-2-3-4-4-5-5-6-ottaclorobifenile (PCB 203)/2-2-3-4-4-5-5-6-ottaclorobifenile (PCB 203), Decaclorobifenile (PCB 209)/Decaclorobifenile (PCB 209), 2-2-3-4-5-5-esaclorobifenile (PCB 146)/2-2-3-4-5-5-esaclorobifenile (PCB 146), 2-2-3-4-5-6-esaclorobifenile (PCB 149)/2-2-3-4-5-6-esaclorobifenile (PCB 149), 2-2-3-5-5-6-esaclorobifenile (PCB 151)/2-2-3-5-5-6-esaclorobifenile (PCB 151), 2-3-3-4-4-5-5-esaclorobifenile (PCB 157)/2-3-3-4-4-5-5-esaclorobifenile (PCB 157), 2-3-4-4-5-5-esaclorobifenile (PCB 167)/2-3-4-4-5-5-esaclorobifenile (PCB 167), 2-2-3-3-4-5-6-epptaclorobifenile (PCB 177)/2-2-3-3-4-5-6-epptaclorobifenile (PCB 177), 2-2-3-3-4-4-5-5-6-epptaclorobifenile (PCB 128)/2-2-3-3-4-4-5-5-6-epptaclorobifenile (PCB 128), 2-3-3-4-4-5-5-6-epptaclorobifenile (PCB 105)/2-3-3-4-4-5-5-6-epptaclorobifenile (PCB 105), 2-3-3-4-6-pentaclorobifenile (PCB 110)/2-3-3-4-6-pentaclorobifenile (PCB 110), 2-3-4-4-5-5-pentaclorobifenile (PCB 114)/2-3-4-4-5-5-pentaclorobifenile (PCB 114), 2-3-4-4-5-5-pentaclorobifenile (PCB 123)/2-3-4-4-5-5-pentaclorobifenile (PCB 123), 2-2-3-4-4-5-6-epptaclorobifenile (PCB 183)/2-2-3-4-4-5-6-epptaclorobifenile (PCB 183), 2-2-3-4-5-5-6-epptaclorobifenile (PCB 187)/2-2-3-4-5-5-6-epptaclorobifenile (PCB 187), 2-3-3-4-4-5-5-6-epptaclorobifenile (PCB 189)/2-3-3-4-4-5-5-6-epptaclorobifenile (PCB 189), 2-2-3-5-6-pentaclorobifenile (PCB 95)/2-2-3-5-6-pentaclorobifenile (PCB 95), 2-2-4-4-5-5-pentaclorobifenile (PCB 99)/2-2-4-4-5-5-pentaclorobifenile (PCB 99), 2-2-3-3-6-6-esaclorobifenile (PCB 136)/2-2-3-3-6-6-esaclorobifenile (PCB 136), 2-2-3-4-4-5-5-6-epptaclorobifenile</p>				

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		(PCB 180)/ 2-2-3-4-4-5-5-heptachlorobiphenyl (PCB 180), Aroclor 1242/Aroclor 1242, Aroclor 1248/Aroclor 1248, Aroclor 1260/Aroclor 1260				
Prova correlata	Eluati da test di cessione/Eluates from leaching test, Rifiuti liquidi acquosi/ Aqueous liquid wastes	Acefate/Acephate, Eptenofos/Heptenophos, Fenitrotion/Fenitrothion, Formotion/Formothion, Fosfamidone/Phosphamidon, Metamidofos/Methamidophos, Ometoato/Omethoate, Pirazofos/Pirazophos, Piridafention/Pyridaphenthion, Quinalfos/ Quinalphos, Tolclofos metile/Tolclofos methyl, Triclorfon/Trichlorfon, Vamidotion/Vamidothion	UNI EN 12457-2: 2004, EPA 3510C 1996, EPA 8270E 2018	GC-MS		0
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>COMPOSTI ORGANOVOLATILI/VOLATILE ORGANIC COMPOUNDS ( )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque destinate al consumo umano/ Drinking waters, Acque di scarico/ Waste waters, Acque naturali/Natural waters, Rifiuti liquidi acquosi/Aqueous liquid wastes	1-1-1-2-tetracloroetano/1-1-1-2-tetrachloroethane, 1-1-1-tricloroetano (metilcloroformio)/1-1-1-trichloroethane (methylchloroform), 1-1-2-2-tetracloroetano/1-1-2-2-tetrachloroethane, 1-1-2-tricloroetano/1-1-2-trichloroethane, 1-1-2-trifluoro-1-2-2-tricloroetano (Freon 113)/1-1-2-trifluoro-1-2-2-trichloroethane (Freon 113), 1-1-dicloroetano/1-1-dichloroethane, 1-1-dicloroetilene/1-1-dichloroethene, 1-2-3-tricloropropano/1-2-3-trichloropropane, 1-2-4-triclorobenzene/ 1-2-4-trichlorobenzene, 1-2-dibromo-3-cloropropano/1-2-dibromo-3-chloropropane, 1-2-dibromoetano/1-2-dibromoethane, 1-2-diclorobenzene/1-2-dichlorobenzene, 1-2-dicloroetano/1-2-dichloroethane, 1-2-dicloroetilene (cis+trans)/1-2-dichloroethene (cis+trans), 1-2-dicloropropano/1-2-dichloropropane, 1-3-diclorobenzene/1-3-dichlorobenzene, 1-3-dicloropropene (cis)/1-3-dichloropropene (cis), 1-3-dicloropropene (trans)/1-3-dichloropropene (trans), 1-4-diclorobenzene/ 1-4-dichlorobenzene, 1-2-4-trimetilbenzene/1-2-4-trimethylbenzene, 1-2-3-trimetilbenzene/1-2-3-trimethylbenzene, 1-3-5-trimetilbenzene/1-3-5-trimethylbenzene, n-butilbenzene/n-butylbenzene, n-propilbenzene/n-propylbenzene, 4-isopropiltoluene/4-isopropyltoluene, 1-butanolo (alcol n-butilico)/1-butanol (n-butyl alcohol), 2-esanone/2-hexanone, Acetato di etile/Ethyl acetate, Acetato di vinile/Vinyl acetate, Acetonitrile/Acetonitrile, Acrilonitrile/Acrylonitrile, Benzene/Benzene, Bromoclorometano/Bromochloromethane, Bromodichlorometano/Bromodichloromethane, Bromometano/Bromomethane, Clorobenzene/Chlorobenzene, Cloroetano/Chloroethane, Cloroetilene (Cloruro di vinile)/Chloroethylene (Vinyl chloride), Clorometano/Chloromethane, Dibromoclorometano/Dibromochloromethane, Dibromometano/Dibromomethane, Diclorodifluorometano (Freon 12)/Diclorodifluoromethane (Freon 12), Diclorometano/Dichloromethane, Di-metil chetone (Acetone)/Di-methyl ketone (Acetone), Epicloridrina/Epichlorohydrin, Esacloro-1-3-butadiene/Hexachloro-1-3-butadiene, Esacloroetano/Hexachloroethane, Etilbenzene/Ethylbenzene, Etere etilico/Ethyl ether, Isopropilbenzene (Cumene)/ Isopropylbenzene (Cumene), m+p-xilene/m+p-xylene, Metacrilato di etile/Ethyl methacrylate, Metacrilato di metile/Methyl methacrylate, Metacrilonitrile/Methacrylonitrile, Metil etil chetone (MEK)/Methyl ethyl ketone (MEK), Metil isobutilchetone (MIBK)/Methyl isobutylketone (MIBK), Metiliterbutiletere (MTBE)/Methylterbutylether (MTBE), Naftalene/Naphthalene, o-xilene/o-xylene, Nitrobenzene/Nitrobenzene, Propionitrile/Propionitrile, Piridina/Pyridine, Pentacloroetano/ Pentachloroethane, Stirene/Styrene, Tetracloroetilene/Tetrachloroethene, Tetraclorometano (Tetracloruro di carbonio)/ Tetrachloromethane (Carbon tetrachloride), Toluene/Toluene, Tribromometano (Bromoformio)/Tribromomethane (Bromoform), Tricloroetilene (Trielina)/Trichloroethene, Triclorofluorometano (FREON 11)/Trichlorofluoromethane (FREON 11), Triclorometano (Cloroformio)/Trichloromethane (Chloroform)	EPA 5030C 2003, EPA 8260D 2018	GC-MS		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>DIOSSINE/DIOXINS ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Matrici acquose/ Water	1-2-3-4-6-7-8-eptaclorodibenzo-p-diossina (HpCDD)/1-2-3-4-6-7-8-heptachlorodibenzo-p-dioxin (HpCDD), 1-2-3-4-6-7-8-eptaclorodibenzofurano (HpCDF)/1-2-3-4-6-7-8-heptachlorodibenzofuran (HpCDF), 1-2-3-4-7-8-9-eptaclorodibenzofurano (HpCDF)/1-2-3-4-7-8-9-heptachlorodibenzofuran (HpCDF), 1-2-3-4-7-8-esaclorodibenzo-p-diossina (HxCDD)/1-2-3-4-7-8-hexachlorodibenzo-p-dioxin (HxCDD), 1-2-3-4-7-8-esaclorodibenzofurano (HxCDF)/1-2-3-4-7-8-hexachlorodibenzofuran (HxCDF), 1-2-3-6-7-8-esaclorodibenzo-p-diossina (HxCDD)/1-2-3-6-7-8-hexachlorodibenzo-p-dioxin (HxCDD), 1-2-3-6-7-8-esaclorodibenzofurano (HxCDF)/1-2-3-6-7-8-hexachlorodibenzofuran (HxCDF), 1-2-3-7-8-9-esaclorodibenzo-p-diossina (HxCDD)/1-2-3-7-8-9-esaclorodibenzofurano (HxCDF)/1-2-3-7-8-9-hexachlorodibenzofuran (HxCDF), 1-2-3-7-8-pentaclorodibenzo-p-diossina (PeCDD)/1-2-3-7-8-pentachlorodibenzo-p-dioxin (PeCDD), 1-2-3-7-8-pentaclorodibenzofurani (PeCDF)/1-2-3-7-8-pentachlorodibenzofuran (PeCDF), 2-3-4-6-7-8-esaclorodibenzofurano (HxCDF)/2-3-4-6-7-8-hexachlorodibenzofuran (HxCDF), 2-3-4-7-8-pentaclorodibenzofurano (PeCDF)/2-3-4-7-8-pentachlorodibenzofuran (PeCDF), 2-3-7-8-tetraclorodibenzo-p-diossina (TCDD)/2-3-7-8-tetrachlorodibenzo-p-dioxin (TCDD), 2-3-7-8-tetraclorodibenzofurano (TCDF)/2-3-7-8-tetrachlorodibenzofuran (TCDF), Ottaclorodibenzo-p-diossina (OCDD)/Octachlorodibenzo-p-dioxin (OCDD), Ottaclorodibenzofurano (OCDF)/Octachlorodibenzofuran (OCDF), Sommatoria policlorodibenzodiossine/policlorodibenzofurani (PCDD/PCDF) come I-TEQ (da calcolo)/Polychlorinated dibenzodioxins / polychlorinated dibenzofurans (PCDD / PCDF) as I-TEQ (from calculation), Sommatoria policlorodibenzodiossine/policlorodibenzofurani (PCDD/PCDF) come WHO-TEQ (da calcolo)/Sommatoria policlorodibenzodiossine/policlorodibenzofurani (PCDD/PCDF) come I-TEQ (da calcolo)/Polychlorinated dibenzodioxins / polychlorinated dibenzofurans (PCDD / PCDF) as WHO-TEQ (from calculation)	EPA 1613B 1994, WHO-TEF 2005, NATO/CCMS Report N° 176 1988	HRGC-HRMS		0
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>IDROCARBURI/HYDROCARBONS ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque/Waters	Indice di idrocarburi/Hydrocarbon oil index	UNI EN ISO 9377-2:2002	GC-FID		0
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>MATERIALI GROSSOLANI/COARSE MATERIALS ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque di scarico/ Waste waters	Materiali grossolani/Coarse materials, Rifiuti liquidi/Liquid wastes	D.Lgs. 319/1976 10/05/1976	Osservazione Visiva		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
			G.U. 141 29/05/1976 Tabella A punto 5, APAT CNR IRSA 2090 Man 29 2003			
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>METALLI/METALS ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque/Waters	Alluminio/Aluminium, Antimonio/Antimony, Argento/Silver, Arsenico/Arsenic, Bario/Barium, Berillio/Beryllium, Boro/Boron, Cadmio/Cadmium, Calcio/Calcium, Cobalto/Cobalt, Cromo/Chromium, Ferro/Iron, Litio/Lithium, Magnesio/Magnesium, Manganese/Manganese, Mercurio/Mercury, Nichel/Nickel, Piombo/Lead, Potassio/Potassium, Rame/Copper, Selenio/Selenium, Silicio/Silicium, Sodio/Sodium, Stagno/Tin, Stronzio/Strontium, Tallio/Thallium, Vanadio/Vanadium, Zinco/Zinc, Molibdeno/Molybdenum	EPA 6020B 2014	ICP-MS		0
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>POLICLOROBIFENILI (PCB)/POLYCHLOROBIPHENYL (PCB) ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Matrici acquose/ Water	2-clorobifenile (PCB 1)/2-chlorobiphenyl (PCB 1), 4-clorobifenile (PCB 3)/4-chlorobiphenyl (PCB 3), 2-2-diclorobifenile (PCB 4)/2-2-dichlorobiphenyl (PCB 4), 4-4-diclorobifenile (PCB 15)/4-4-dichlorobiphenyl (PCB 15), 2-2-6-triclorobifenile (PCB 19)/2-2-6-trichlorobiphenyl (PCB 19), 3-4-4-triclorobifenile (PCB 37)/3-4-4-trichlorobiphenyl (PCB 37), 2-2-5-5-tetraclorobifenile (PCB 52)/2-2-5-5-tetrachlorobiphenyl (PCB 52), 2-2-6-6-tetraclorobifenile (PCB 54)/2-2-6-6-tetrachlorobiphenyl (PCB 54), 3-3-4-4-tetraclorobifenile (PCB 77)/3-3-4-4-tetrachlorobiphenyl (PCB 77), 3-4-4-5-tetraclorobifenile (PCB 81)/3-4-4-5-tetrachlorobiphenyl (PCB 81), 2-2-4-5-5-pentaclorobifenile (PCB 101)/2-2-4-5-5-pentachlorobiphenyl (PCB 101), 2-2-4-6-6-pentaclorobifenile (PCB 104)/2-2-4-6-6-pentachlorobiphenyl (PCB 104), 2-3-3-4-4-pentaclorobifenile (PCB 105)/2-3-3-4-4-pentachlorobiphenyl (PCB 105), 2-3-4-4-5-pentaclorobifenile (PCB 114)/2-3-4-4-5-pentachlorobiphenyl (PCB 114), 2-3-4-4-5-pentaclorobifenile (PCB 118)/2-3-4-4-5-pentachlorobiphenyl (PCB 118), 2-3-4-4-5-pentaclorobifenile (PCB 123)/2-3-4-4-5-pentachlorobiphenyl (PCB 123), 3-3-4-4-5-pentaclorobifenile (PCB 126)/3-3-4-4-5-pentachlorobiphenyl (PCB 126), 2-2-3-3-4-4-esaclorobifenile (PCB 128)/2-2-3-3-4-4-hexachlorobiphenyl (PCB 128), 2-2-3-4-4-5-esaclorobifenile (PCB 138)/2-2-3-4-4-5-hexachlorobiphenyl (PCB 138), 2-2-4-4-5-5-esaclorobifenile (PCB 153)/2-2-4-4-5-5-hexachlorobiphenyl (PCB 153), 2-2-4-4-6-6-esaclorobifenile (PCB 155)/2-2-4-4-6-6-hexachlorobiphenyl (PCB 155), 2-3-3-4-4-5-esaclorobifenile (PCB 156)/2-3-3-4-4-5-hexachlorobiphenyl (PCB 156), 2-3-3-4-4-5-esaclorobifenile (PCB 157)/2-3-3-4-4-5-hexachlorobiphenyl (PCB 157), 2-3-4-4-5-5-esaclorobifenile (PCB 167)/2-3-4-4-5-5-hexachlorobiphenyl (PCB 167), 3-3-4-4-5-5-esaclorobifenile (PCB 169)/3-3-4-4-5-5-hexachlorobiphenyl (PCB 169), 2-2-3-3-4-4-5-eptaclorobifenile (PCB 170)/2-2-3-3-4-4-5-heptaclorobiphenyl (PCB 170), 2-2-3-4-4-5-5-eptaclorobifenile (PCB 180)/2-2-3-4-4-5-5-	EPA 1668C: 2010, WHO- TEF 2005	HRGC-HRMS		0



PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		heptachlorobiphenyl (PCB 180), 2-2-3-4-5-6-6-eptaclorobifenile (PCB 188)/2-2-3-4-5-6-6-heptachlorobiphenyl (PCB 188), 2-3-3-4-4-5-5-eptaclorobifenile (PCB 189)/2-3-3-4-4-5-5-heptachlorobiphenyl (PCB 189), 2-2-3-3-5-5-6-6-octaclorobifenile (PCB 202)/2-2-3-3-5-5-6-6-octaclorobiphenyl (PCB 202), 2-3-3-4-4-5-5-6-6-octaclorobifenile (PCB 205)/2-3-3-4-4-5-5-6-6-octaclorobiphenyl (PCB 205), 2-2-3-3-4-4-5-5-6-6-nonaclorobifenile (PCB 206)/2-2-3-3-4-4-5-5-6-6-nonaclorobiphenyl (PCB 206), 2-2-3-3-4-4-5-5-6-6-nonaclorobifenile (PCB 208)/2-2-3-3-4-4-5-5-6-6-nonaclorobiphenyl (PCB 208), Decaclorobifenile (PCB 209)/Decachlorobiphenyl (PCB 209), Sommatoria policlorobifenili (PCB-DL) come tossicità equivalente WHO-TEQ (da calcolo)/Polychlorinated biphenyls (PCB-DL) as WHO-TEQ equivalent toxicity (by calculation)				
<b>Prova accreditata con campo flessibile</b>	<b>ACQUE/WATERS</b>	<b>RICHIESTA CHIMICA DI OSSIGENO (COD)/CHEMICAL OXYGEN DEMAND (COD) (L)</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque di scarico/ Waste water, Acque naturali/Natural water, Rifiuti liquidi/ Liquid wastes	Richiesta chimica di ossigeno (COD)/Chemical oxygen demand (COD)	APAT CNR IRSA 5130 Man 29 2003	Titrimetria		0
<b>Prova accreditata con campo flessibile</b>	<b>ARIA AMBIENTE/ AMBIENT AIR</b>	<b>COMPOSTI ORGANICI VOLATILI AROMATICI/VOLATILE AROMATIC ORGANIC COMPOUNDS (L)</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Aria/Air	1-1-1-2-tetracloroetano/1-1-1-2-tetrachloroethane, 1-1-1-tricloroetano (metilcloroformio)/1-1-1-trichloroethane (methylchloroform), 1-1-2-2-tetracloroetano/1-1-2-2-tetrachloroethane, 1-1-2-tricloroetano/1-1-2-trichloroethane, 1-1-2-trifluoro-1-2-2-tricloroetano (Freon 113)/1-1-2-trifluoro-1-2-2-trichloroethane (Freon 113), 1-1-dicloroetano/1-1-dichloroethane, 1-1-dicloroetilene/1-1-dichloroethene, 1-2-3-tricloropropano/1-2-3-trichloropropane, 1-2-diclorobenzene/1-2-dichlorobenzene, 1-2-dicloroetano/1-2-dichloroethane, 1-2-dicloroetilene (cis+trans)/1-2-dichloroethene (cis+trans), 1-2-dicloropropano/1-2-dichloropropane, 1-3-5-triisopropilbenzene/1-3-5-triisopropylbenzene, 1-3-diisopropilbenzene/1-3-diisopropylbenzene, 1-4-diclorobenzene/1-4-dichlorobenzene, 1-4-diisopropilbenzene/1-4-diisopropylbenzene, Alfa-metilstirene/Alpha-methylstyrene, Benzene/Benzene, Clorobenzene/Chlorobenzene, Clorobromometano/ Chlorobromomethane, Cloroetilene (Cloruro di vinile)/Chloroethylene (Vinyl chloride), Diclorometano/Dichloromethane, Esacloro-1-3-butadiene/Hexachloro-1-3-butadiene, Esacloroetano/Hexachloroethane, Etilbenzene/Ethylbenzene, Isopropilbenzene (Cumene)/Isopropylbenzene (Cumene), m+p-xilene/m+p-xylene, Naftalene/Naphthalene, o-xilene/o-xylene, Stirene/Styrene, Tetracloroetilene/Tetrachloroethene, Tetraclorometano (Tetracloruro di carbonio)/ Tetrachloromethane (Carbon tetrachloride), Toluene/Toluene, Tribromometano (Bromoformio)/Tribromomethane (Bromoform), Tricloroetilene (Trielina)/Trichloroethene, Triclorofluorometano (FREON 11)/Trichlorofluoromethane (FREON 11), Triclorometano (Cloroformio)/Trichloromethane (Chloroform) (0,5 ug/m3 a 100 mg/m3)	UNI EN ISO 16017-1:2002	GC-MS		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
<b>Prova accreditata con campo flessibile</b>	<b>CAMPIONI AMBIENTALI ACQUOSI/ ENVIRONMENTAL AQUEOUS SAMPLES</b>	<b>AZOTO TOTALE/TOTAL NITROGEN ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Acque di scarico/ Waste waters, Acque naturali/Natural waters, Rifiuti liquidi/ Liquid Waste	Azoto totale/Total nitrogen	UNI EN 12260:2004	Chemiluminescenza		0
<b>Prova accreditata con campo flessibile</b>	<b>CAMPIONI AMBIENTALI SOLIDI/SOLID ENVIRONMENTAL SAMPLES</b>	<b>AMIANTO/ASBESTOS ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Materiali massivi: Rifiuti, Fanghi, Terreni, Sedimenti/ Massive materials: Waste, Sludge, Soil, Sediment	Amianto, amianto 'polveri e fibre libere' (0,01-1%): Crisotilo, crocidolite, amosite/Asbestos, asbestos 'powders and free fibers' (0.01-1%): Chrysotile, crocidolite, amosite	DM 06/09/1994 GU n° 288 10/12/1994 All 1 met. B	Microscopia elettronica a scansione		0
<b>Prova accreditata con campo flessibile</b>	<b>CAMPIONI AMBIENTALI SOLIDI/SOLID ENVIRONMENTAL SAMPLES</b>	<b>CARBONIO ORGANICO TOTALE (TOC)/TOTAL ORGANIC CARBON (TOC), SOSTANZA ORGANICA/ORGANIC MATTER ( _ )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Rifiuti/Wastes	Carbonio organico totale (TOC)/Total organic carbon (TOC), Carbonio totale (TC)/Total carbon (TC), Carbonio inorganico (IC)/Inorganic carbon (IC)	UNI EN 13137:2002	Spettrofotometria infrarossa		0
Prova correlata	Terreni/Soils, Fanghi/ Sludges, Sedimenti/ Sediments	Carbonio organico totale/Total organic carbon, Frazione di carbonio organico/Organic carbon fraction, Sostanza organica/Organic substance	DM 13/09/1999 SO n° 185 GU n° 248 21/10/1999 Met VII.3	Titrimetria		0
<b>Prova accreditata</b>	<b>CAMPIONI AMBIENTALI SOLIDI/SOLID</b>	<b>DISTRIBUZIONE GRANULOMETRICA/PARTICLE SIZE DISTRIBUTION ( _ )</b>	<b>Vedere elenco dei dettagli delle</b>			

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
<b>con campo flessibile</b>	<b>ENVIRONMENTAL SAMPLES</b>		<b>prove flessibili</b>			
Prova correlata	Sedimenti/ Sediments, Suoli/ Soils	Scheletro/Granulometric fraction	DM 13/09/1999 SO n° 185 GU n°248 21/10/1999 Met II.1	Gravimetria		0
Prova correlata	Terreni/Soils, Fanghi/ Sludges, Compost/ Compost, Sedimenti/ Sediments	Distribuzione granulometrica/Particle size distribution	UNI EN 933-1: 2012	Gravimetria		0
<b>Prova accreditata con campo flessibile</b>	<b>CAMPIONI AMBIENTALI SOLIDI/SOLID ENVIRONMENTAL SAMPLES, SUPPORTI DA CAMPIONAMENTO ARIA/AIR SAMPLING MEDIA</b>	<b>DIOSSINE/DIOXINS (..)</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Supporti di campionamento aria: membrane, filtri, condense, matrici solide/Air sampling supports: membranes, filters, condensates, solid matrices	1-2-3-4-6-7-8-eptaclorodibenzo-p-diossina (HpCDD)/1-2-3-4-6-7-8-heptachlorodibenzo-p-dioxin (HpCDD), 1-2-3-4-6-7-8-eptaclorodibenzofurano (HpCDF)/1-2-3-4-6-7-8-heptachlorodibenzofuran (HpCDF), 1-2-3-4-7-8-9-eptaclorodibenzofurano (HpCDF)/1-2-3-4-7-8-9-heptachlorodibenzofuran (HpCDF), 1-2-3-4-7-8-esaclorodibenzo-p-diossina (HxCDD)/1-2-3-4-7-8-hexachlorodibenzo-p-dioxin (HxCDD), 1-2-3-4-7-8-esaclorodibenzofurano (HxCDF)/1-2-3-4-7-8-hexachlorodibenzofuran (HxCDF), 1-2-3-6-7-8-esaclorodibenzo-p-diossina (HxCDD)/1-2-3-6-7-8-hexachlorodibenzo-p-dioxin (HxCDD), 1-2-3-6-7-8-esaclorodibenzofurano (HxCDF)/1-2-3-6-7-8-hexachlorodibenzofuran (HxCDF), 1-2-3-7-8-9-esaclorodibenzo-p-diossina (HxCDD)/1-2-3-7-8-9-hexachlorodibenzo-p-dioxin (HxCDD), 1-2-3-7-8-9-esaclorodibenzofurano (HxCDF)/1-2-3-7-8-9-hexachlorodibenzofuran (HxCDF), 1-2-3-7-8-pentaclorodibenzo-p-diossina (PeCDD)/1-2-3-7-8-pentachlorodibenzo-p-dioxin (PeCDD), 1-2-3-7-8-pentaclorodibenzofurani (PeCDF)/1-2-3-7-8-pentachlorodibenzofuran (PeCDF), 2-3-4-6-7-8-esaclorodibenzofurano (HxCDF)/2-3-4-6-7-8-hexachlorodibenzofuran (HxCDF), 2-3-4-7-8-pentaclorodibenzofurano (PeCDF)/2-3-4-7-8-pentachlorodibenzofuran (PeCDF), 2-3-7-8-tetraclorodibenzo-p-diossina (TCDD)/2-3-7-8-tetrachlorodibenzo-p-dioxin (TCDD), 2-3-7-8-tetraclorodibenzofurano (TCDF)/2-3-7-8-tetrachlorodibenzofuran (TCDF), Ottaclorodibenzo-p-diossina (OCDD)/Octachlorodibenzo-p-dioxin (OCDD), Ottaclorodibenzofurano (OCDF)/ Octachlorodibenzofuran (OCDF), Sommatoria policlorodibenzodiossine/policlorodibenzofurani (PCDD/PCDF) come I-TEQ (da calcolo)/Polychlorinated dibenzodioxins / polychlorinated dibenzofurans (PCDD / PCDF) as I-TEQ (from calculation), Sommatoria policlorodibenzodiossine/policlorodibenzofurani (PCDD/PCDF) come WHO-TEQ (da calcolo)/Sommatoria policlorodibenzodiossine/policlorodibenzofurani (PCDD/PCDF) come I-TEQ (da calcolo)/Polychlorinated dibenzodioxins / polychlorinated dibenzofurans (PCDD / PCDF) as WHO-TEQ (from calculation)	EPA 1613B 1994, WHO-TEF 2005, NATO/CCMS Report N° 176 1988	HRGC-HRMS		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
Prova accreditata con campo flessibile	COMPOST/ COMPOST, FANGHI/ SLUDGES, RIFIUTI/ WASTES	INDICE DI RESPIRAZIONE DINAMICO POTENZIALE/POTENTIAL DINAMIC RESPIROMETRIC INDEX, INDICE DI RESPIRAZIONE DINAMICO REALE/REAL DINAMIC RESPIROMETRIC INDEX ( )	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Compost/Compost, Rifiuti/Waste, Fanghi/ Sludges	Indice di respirazione dinamico potenziale/ Potential dynamic respiration index, Indice di respirazione dinamico reale/Real dynamic respiration index	UNI 11184:2016	Respirometria		0
Prova accreditata con campo flessibile	EMISSIONI/STACK EMISSION	COMPOSTI ORGANOVOLATILI/VOLATILE ORGANIC COMPOUNDS ( )	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Emissioni da sorgente fissa/ Stationary source emissions	1-1-1-2-tetracloroetano/1-1-1-2-tetrachloroethane, 1-1-2-2-tetracloroetano/1-1-2-2-tetrachloroethane, 1-1-2-tricloroetano/1-1-2-trichloroethane, 1-1-dicloroetano/1-1-dichloroethane, 1-2-3-tricloropropano/1-2-3-trichloropropane, 1-2-4-triclorobenzene/1-2-4-trichlorobenzene, 1-2-diclorobenzene/1-2-dichlorobenzene, 1-3-5-triisopropilbenzene/1-3-5-triisopropylbenzene, 1-3-diclorobenzene/1-3-dichlorobenzene, 1-3-diisopropilbenzene/1-3-diiisopropylbenzene, 1-4-diclorobenzene/1-4-dichlorobenzene, 1-4-diisopropilbenzene/1-4-diiisopropylbenzene, 2-metil-1-propanolo (alcol isobutilico)/2-methyl-1-propanol (Isobutanol), Acetato di 2-etossietile/2-ethoxyethyl acetate, Acetato di etile/Ethyl acetate, Acetato di isobutile/Isobutyl acetate, Acetato di isopropile/Isopropyl acetate, Acetato di metile/Methyl acetate, Acetato di n-butile/N-butyl acetate, Acetato di n-propile/n-propyl acetate, Acetato di tert-butile/tert-butyl acetate, Acrilato di metile/Methyl acrylate, Benzene/Benzene, Bromoclorometano/Bromochloromethane, Bromometano/Bromomethane, Cicloesano/ Cyclohexane, Cicloesanone/Cyclohexanone, Clorobenzene/Chlorobenzene, Cloroetilene (Cloruro di vinile)/Chloroethylene (Vinyl chloride), Di-metil chetone (Acetone)/Di-methyl ketone (Acetone), Etilbenzene/Ethylbenzene, Isopropilbenzene (Cumene)/Isopropylbenzene (Cumene), m+p-xilene/m+p-xylene, Metanolo (Alcol metilico)/Methanol (Methyl alcohol), Metil etil chetone (MEK)/Methyl ethyl ketone (MEK), n-eptano/n-heptane, n-esano/n-hexane, n-nonano/N-nonane, n-ottano/N-octane, n-pentano/n-pentane, Naftalene/Naphthalene, o-xilene/o-xylene, Stirene/Styrene, Tetracloroetilene/ Tetrachloroethene, Tetraclorometano (Tetracloruro di carbonio)/Tetrachloromethane (Carbon tetrachloride), Tetraidrofurano/ Tetrahydrofuran, Toluene/Toluene, Tribromometano (Bromoformio)/Tribromomethane (Bromoform), Tricloroetilene (Trielina)/ Trichloroethene, Triclorometano (Cloroformio)/Trichloromethane (Chloroform) (0,5 mg/mc - 2000 mg/mc)	UNI CEN/TS 13649:2015	GC-MS	0,5 mg/ m3 - 2000 mg/m3	0
Prova accreditata con campo flessibile	FANGHI/SLUDGES, RIFIUTI/WASTES	AZOTO TOTALE/TOTAL NITROGEN, BROMO TOTALE/TOTAL BROMINE, CLORO TOTALE/TOTAL CHLORINE, FLUORO TOTALE/TOTAL FLUORINE, FOSFORO TOTALE/TOTAL PHOSPHORUS, ZOLFO TOTALE/TOTAL SULPHUR (> 0,1%)	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Fanghi/Sludges, Rifiuti/Wastes	Cloro totale/Total chlorine, Zolfo totale/Total sulfur, Bromo totale/Total bromine, Fosforo totale/Total phosphorus, Azoto totale/Total nitrogen, Fluoro totale/Total fluorine (> 0,1 %)	EPA 5050 1994, EPA 9056A 2007	Cromatografia ionica		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
<b>Prova accreditata con campo flessibile</b>	<b>FANGHI/SLUDGES, RIFIUTI/WASTES</b>	<b>METALLI/METALS ( )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Fanghi/Sludges, Rifiuti/Wastes	Alluminio/Aluminium, Antimonio/Antimony, Argento/Silver, Arsenico/Arsenic, Bario/Barium, Berillio/Beryllium, Bismuto/Bismuth, Boro/Boron, Cadmio/Cadmium, Calcio/Calcium, Cobalto/Cobalt, Cromo/Chromium, Ferro/Iron, Litio/Lithium, Magnesio/Magnesium, Manganese/Manganese, Mercurio/Mercury, Molibdeno/Molybdenum, Nichel/Nickel, Piombo/Lead, Potassio/Potassium, Rame/Copper, Selenio/Selenium, Sodio/Sodium, Stagno/Tin, Stronzio/Strontium, Tallio/Thallium, Titanio/Titanium, Vanadio/Vanadium, Zinco/Zinc, Indice SAR/SAR index, Tellurio/Tellurium, Oro/Aurum, Palladio/Palladium, Platino/Platinum	UNI EN 13657: 2004, EPA 6020B 2014	ICP-MS		0
<b>Prova accreditata con campo flessibile</b>	<b>FANGHI/SLUDGES, RIFIUTI/WASTES</b>	<b>POTERE CALORIFICO/CALORIFIC VALUE ( )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Fanghi/Sludges, Rifiuti/Wastes	Potere Calorifico Inferiore/Lower calorific value, Potere Calorifico Superiore/Higher calorific value	UNI EN 15400: 2011	Calorimetria		0
Prova correlata	Rifiuti/Wastes	Potere Calorifico Inferiore/Lower calorific value, Potere Calorifico Superiore/Higher calorific value	UNI CEN/TS 16023:2014	Calorimetria		0
<b>Prova accreditata con campo flessibile</b>	<b>FANGHI/SLUDGES, RIFIUTI/WASTES, SEDIMENTI/ SEDIMENTS, SUOLI/SOILS, TERRENI/SOILS</b>	<b>-SU ELUATI DA TEST DI CESSIONE/-IN ELUATES FROM LEACHING TEST, METALLI/METALS ( )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Fanghi/Sludges, Rifiuti/Wastes, Sedimenti/ Sediments, Terreni/ Soils	'-su eluati da test di cessione/-in eluates from leaching test, Alluminio/Aluminium, Antimonio/Antimony, Argento/Silver, Arsenico/Arsenic, Bario/Barium, Berillio/Beryllium, Boro/Boron, Cadmio/Cadmium, Calcio/Calcium, Cobalto/Cobalt, Cromo/Chromium, Ferro/Iron, Magnesio/Magnesium, Manganese/Manganese, Mercurio/Mercury, Molibdeno/Molybdenum, Nichel/ Nickel, Piombo/Lead, Potassio/Potassium, Rame/Copper, Selenio/Selenium, Sodio/Sodium, Stagno/Tin, Vanadio/ Vanadium, Zinco/Zinc, Litio/Lithium	CNR IRSA App IIa Q 64 Vol 3 1986, CNR IRSA App IIb Q 64 Vol 3 1986, UNI EN 12457-2: 2004, EPA 6020B 2014	ICP-MS		0
<b>Prova accreditata</b>	<b>FANGHI/SLUDGES, RIFIUTI/WASTES,</b>	<b>ANIONI/ANIONS ( )</b>	<b>Vedere elenco dei</b>			

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
<b>con campo flessibile</b>	<b>SEDIMENTI/ SEDIMENTS, SUOLI/SOILS, TERRENI/SOILS</b>		<b>dettagli delle prove flessibili</b>			
Prova correlata	Sedimenti/ Sediments, Suoli/ Soils	Anioni/Anions : Bromuri/Bromide, Cloruri/Chloride, Fluoruri/Fluoride, Nitrati/Nitrate, Solfati/Sulphates, Nitriti/Nitrite, Ossalati/ Oxalate	DM 13/09/1999 SO n° 185 GU n° 248 21/10/1999 Met IV.2, DM 25/03/2002 GU n° 84 10/04/2002	HPIC		0
<b>Prova accreditata con campo flessibile</b>	<b>FANGHI/SLUDGES, RIFIUTI/WASTES, SEDIMENTI/ SEDIMENTS, SUOLI/SOILS, TERRENI/SOILS</b>	<b>COMPOSTI ORGANICI SEMI VOLATILI/SEMI VOLATILE ORGANIC COMPOUNDS ( )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Fanghi/Sludges, Rifiuti/Wastes, Sedimenti/ Sediments, Terreni/ Soils	1-metilnaftalene/1-methylnaphthalene, 2-metilnaftalene/2-methylnaphthalene, Acenaftene/Acenaphthene, Acenaftilene/ Acenaphthylene, 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(ae)pirene/Dibenzo(ae)pyrene, Dibenzo(ah)antracene/Dibenzo(ah)anthracene, Dibenzo(ah)pirene/ Dibenzo(ah)pyrene, Dibenzo(ai)pirene/Dibenzo(ai)pyrene, Dibenzo(al)pirene/Dibenzo(al)pyrene, Fenantrene/ Phenanthrene, Fluorantene/Fluoranthene, Fluorene/Fluorene, Indeno(1-2-3-cd)pirene/Indeno(1-2-3-cd)pyrene, Naftalene/ Naphthalene, Perilene/Perylene, Pirene/Pyrene, Dipentene/Dipentene, 2-3-4-5-tetraclorofenolo/2-3-4-5-tetrachlorophenol, 2-4-5-triclorofenolo/2-4-5-trichlorophenol, 2-4-6-triclorofenolo/2-4-6-trichlorophenol, 2-4-6-trimetilfenolo/2-4-6-trimethylphenol, 2-4-diclorofenolo/2-4-dichlorophenol, 2-4-dimetilfenolo/2-4-dimethylphenol, 2-4-dinitrofenolo/2-4-dinitrophenol, 2-6-diclorofenolo/2-6-dichlorophenol, 2-clorofenolo/2-chlorophenol, 2-etilfenolo/2-ethylphenol, 2-metilfenolo / 2-methylphenol, 2-nitrofenolo/2-nitrophenol, 3-clorofenolo/3-chlorophenol, 3-metilfenolo/3-methylphenol, 4-cloro-3- metilfenolo (PCMC)/4-chloro-3-methylphenol (PCMC), 4-clorofenolo/4-chlorophenol, 4-metilfenolo/4-methylphenol, 4- nitrofenolo/4-nitrophenol, Fenolo/Phenol, m-cresolo/m-cresol, o-cresolo/o-cresol, Pentaclorofenolo/Pentachlorophenol, 2-4-6-trinitrotoluene/ 2-4-6-trinitrotoluene, 1-1-bi(2-naftolo) /1-1-bi-(2-naphthol), 1-1-Binaftalene/1,1-Binaphthalene, 1-2-3-4- tetraclorobenzene/1-2-3-4-tetrachlorobenzene, 1-2-3-5-tetraclorobenzene/1-2-3-5-tetrachlorobenzene, 1-2-3- triclorobenzene/1-2-3-trichlorobenzene, 1-2-4-5-tetraclorobenzene/1-2-4-5-tetrachlorobenzene, 1-2-4-triclorobenzene/1-2-4- trichlorobenzene, 1-2-dicloro-3-nitrobenzene/1-2-dichloro-3-nitrobenzene, 1-2-diclorobenzene/1-2-dichlorobenzene, 1-2- dimetilnaftalene/1-2-dimethylnaphthalene, 1-2-dinitrobenzene/1-2-dinitrobenzene, 1-3-5-triclorobenzene/1-3-5- trichlorobenzene, 1-3-5-Trinitrobenzene/1-3-5-Trinitrobenzene, 1-3-diclorobenzene/1-3-dichlorobenzene, 1-3-	EPA 3550C 2007, EPA 3545 2007, EPA 8270E 2018	GC-MS		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		<p>dimetilnaftalene/1-3-dimethylnaphthalene, 1-3-dinitrobenzene/1-3-dinitrobenzene, 1-4-diclorobenzene/1-4-dichlorobenzene, 1-4-dimetilnaftalene/1-4-dimethylnaphthalene, 1-4-dinitrobenzene/1-4-dinitrobenzene, 1-5-dinitronaftalene/1-5-dinitronaphthalene, 1-8-dimetilnaftalene/1-8-dimethylnaphthalene, 1-ammino antrachinone/1-amino anthraquinone, 1-cloro-2-nitrobenzene/1-chloro-2-nitrobenzene, 1-cloro-3-nitrobenzene/1-chloro-3-nitrobenzene, 1-cloro-4-nitrobenzene/1-chloro-4-nitrobenzene, 1-cloronaftalene/1-chloronaphthalene, 1-metilantracene/1-methylanthracene, 1-metilfenantrene/1-methylphenanthrene, 1-naftilamina/1-naphthylamine, 1-nitronaftalene/1-nitronaphthalene, 2-3-4-tricloroanilina/2-3-4-trichloroaniline, 2-3-5-trimetilnaftalene/2-3-5-trimethylnaphthalene, 2-3-dicloroanilina/2-3-dichloroaniline, 2-3-dicloronitrobenzene/2-3-dichloronitrobenzene, 2-3-dimetilanilina/2-3-dimethylaniline, 2-3-dimetilnaftalene/2-3-dimethylnaphthalene, 2-3-dinitrotoluene/2-3-dinitrotoluene, 2-4-5-tricloroanilina/2-4-5-trichloroaniline, 2-4-5-trimetilanilina/2-4-5-trimethylaniline, 2-4-6-tricloroanilina/2-4-6-trichloroaniline, 2-4-6-trimetilanilina/2-4-6-trimethylaniline, 2-4-dicloroanilina/2-4-dichloroaniline, 2-4-dimetilanilina/2-4-dimethylaniline, 2-4-dimetossianilina/2-4-dimethoxyaniline, 2-4-dinitroanilina/2-4-dinitroaniline, 2-4-dinitrotoluene/2-4-dinitrotoluene, 2-5-dicloroanilina/2-5-dichloroaniline, 2-5-dicloronitrobenzene/2-5-dichloronitrobenzene, 2-5-dimetilanilina/2-5-dimethylaniline, 2-5-dimetossianilina/2-5-dimethoxyaniline, 2-6-dicloro-4-nitroanilina/2-6-dichloro-4-nitroaniline, 2-6-dicloroanilina/2-6-dichloroaniline, 2-6-dietilanilina/2-6-diethylaniline, 2-6-dimetilnaftalene/2-6-dimethylnaphthalene, 2-6-dinitrotoluene/2-6-dinitrotoluene, 2-6-xilidina (2-6-dimetilanilina)/2-6-xylydine (2-6-dimethylaniline), 2-7-dinitronaftalene/2-7-dinitronaphthalene, 2-amminobifenile/2-aminobiphenyl, 2-cloro-4-metilanilina/2-chloro-4-methylaniline, 2-cloro-4-nitroanilina/2-chloro-4-nitroaniline, 2-cloro-4-nitrotoluene/2-chloro-4-nitrotoluene, 2-cloro-5-metilanilina/2-chloro-5-methylaniline, 2-cloro-5-nitrotoluene/2-chloro-5-nitrotoluene, 2-cloro-6-metilanilina/2-chloro-6-methylaniline, 2-cloroanilina/2-chloroaniline, 2-etilanilina/2-ethylaniline, 2-etossianilina/2-ethoxyaniline, 2-metil-3-nitroanilina/2-methyl-3-nitroaniline, 2-metil-4-nitroanilina/2-methyl-4-nitroaniline, 2-metil-5-nitroanilina/2-methyl-5-nitroaniline, 2-metil-6-nitroanilina/2-methyl-6-nitroaniline, 2-metilantracene/2-methylanthracene, 2-naftilamina/2-naphthylamine, 2-nitro-4-cloroanilina/2-Nitro-4-chloroaniline, 2-nitroanilina /2-nitroaniline, 3-3-diclorobenzidina/3-3-dichlorobenzidine, 3-3-dimetilbenzidina/3-3-dimethylbenzidine, 3-3-dimetossibenzidina/3-3-dimethoxybenzidine, 3-4-5-tricloroanilina/3-4-5-trichloroaniline, 3-4-dicloroanilina/3-4-dichloroaniline, 3-4-dicloronitrobenzene/3-4-dichloronitrobenzene, 3-4-dimetilanilina/3-4-dimethylaniline, 3-4-dimetossianilina/3-4-dimethoxyaniline, 3-5-dicloroanilina/3-5-dichloroaniline, 3-5-dimetilanilina/3-5-dimethylaniline, 3-5-dimetossianilina/3-5-dimethoxyaniline, 3-cloro-2-metilanilina/3-chloro-2-methylaniline, 3-cloro-4-metilanilina/3-chloro-4-methylaniline, 3-cloroanilina/3-chloroaniline, 3-etilanilina/3-ethylaniline, 3-metil-2-nitroanilina/3-methyl-2-nitroaniline, 3-nitroanilina/3-nitroaniline, 4-4-dicloroazobenzene/4-4-dichloroazobenzene, 4-amminobifenile/4-aminobiphenyl, 4-cloro-2-anisidina/4-chloro-2-anisidine, 4-cloro-2-nitroanilina/4-chloro-2-nitroaniline, 4-cloro-2-nitrotoluene/ 4-chloro-2-nitrotoluene, 4-cloro-3-nitroanilina/4-chloro-3-nitroaniline, 4-cloro-5-metilanilina/4-chloro-5-methylaniline, 4-cloro-N-metilanilina/4-chloro-n-methylaniline, 4-cloroanilina/4-chloroaniline, 4-etilanilina/4-ethylaniline, 4-metil-2-nitroanilina/4-methyl-2-nitroaniline, 4-metil-3-nitroanilina/4-methyl-3-nitroaniline, 4-nitro-2-cloroanilina/4-nitro-2-chloroaniline, 4-nitroanilina/4-nitroaniline, 4-nitrotoluene/4-nitrotoluene, 5-cloro-2-metilanilina/5-chloro-2-methylaniline, 5-cloro-2-nitroanilina/5-chloro-2-nitroaniline, 5-nitro-o-toluidina/5-nitro-o-toluidine, 9-metilantracene/9-methylanthracene, Alfa-naftolo/Alpha-naphthol, Anilina/Aniline, Antrachinone/Anthraquinone, Benzidina/Benzidine, Beta-naftolo/Beta-naphthol, Bifenile/Biphenyl, Bifeniletere/Biphenylether, Clorobenzene/Chlorobenzene, Difenilamina/Diphenylamine, Esaclorobenzene (HCB)/Hexachlorobenzene (HCB), m-fenilendiammina/m-phenylenediamine, m-toluidina (3-metilanilina)/m-toluidine (3-methylaniline), m+p-anisidina/m+p-anisidine, n-etil-3-metilanilina/n-ethyl-3-methylaniline, N-etil-3-nitroanilina/N-ethyl-3-nitroaniline, N-etilanilina/N-ethylaniline, n-metil-2-nitroanilina/n-methyl-2-nitroaniline, N-metil-4-nitroanilina/N-methyl-4-nitroaniline, N-metilanilina/N-</p>				

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		<p>methylaniline, N-N-dimetilanilina/N-N-dimethylaniline, Nitrobenzene/Nitrobenzene, o-anisidina (2-metossi-5-anilina)/o-anisidine (2-methoxy-5-aniline), o-fenilendiammina/o-phenylenediamine, o-toluidina (2-metilaniilina)/o-toluidine (2-methylaniline), p-fenilendiammina/p-phenylenediamine, p-toluidina (4-metilaniilina)/p-toluidine (4-methylaniline), Pentaclorobenzene/Pentachlorobenzene, Pentacloronitrobenzene/Pentachloronitrobenzene, 2-2-3-3-4-4-5-5-6-nonaclorobifenile (PCB 206)/2-2-3-3-4-4-5-5-6-nonaclorobifenyl (PCB 206), 2-2-3-3-4-4-5-5-ottaclorobifenile (PCB 194)/2-2-3-3-4-4-5-5-ottaclorobifenyl (PCB 194), 2-2-3-3-4-4-5-5-epataclorobifenile (PCB 170)/2-2-3-3-4-4-5-5-epataclorobifenyl (PCB 170), 2-2-3-3-4-4-esaclorobifenile (PCB 128)/2-2-3-3-4-4-esaclorobifenyl (PCB 128), 2-2-3-3-4-4-5-5-epataclorobifenile (PCB 177)/2-2-3-3-4-4-5-5-epataclorobifenyl (PCB 177), 2-2-3-4-4-5-5-epataclorobifenile (PCB 180)/2-2-3-4-4-5-5-epataclorobifenyl (PCB 180), 2-2-3-4-4-5-6-epataclorobifenile (PCB 183)/2-2-3-4-4-5-6-epataclorobifenyl (PCB 183), 2-2-3-4-4-5-esaclorobifenile (PCB 138)/2-2-3-4-4-5-esaclorobifenyl (PCB 138), 2-2-3-4-5-5-6-epataclorobifenile (PCB 187)/2-2-3-4-5-5-6-epataclorobifenyl (PCB 187), 2-2-3-4-5-5-esaclorobifenile (PCB 146) /2-2-3-4-5-5-hexaclorobifenile (PCB 146), 2-2-3-4-5-6-esaclorobifenile (PCB 149)/2-2-3-4-5-6-hexaclorobifenyl (PCB 149), 2-2-3-5-5-6-esaclorobifenile (PCB 151)/2-2-3-5-5-6-hexaclorobifenyl (PCB 151), 2-2-3-5-6-pentaclorobifenile (PCB 95)/2-2-3-5-6-pentaclorobifenyl (PCB 95), 2-2-4-4-5-5-esaclorobifenile (PCB 153)/2-2-4-4-5-5-esaclorobifenyl (PCB 153), 2-2-4-4-5-pentaclorobifenile (PCB 99)/2-2-4-4-5-pentaclorobifenyl (PCB 99), 2-2-4-4-tetraclorobifenile (PCB 47)/2-2-4-4-tetraclorobifenyl (PCB 47), 2-2-4-5-5-pentaclorobifenile (PCB 101)/2-2-4-5-5-pentaclorobifenyl (PCB 101), 2-2-5-5-tetraclorobifenile (PCB 52)/2-2-5-5-tetraclorobifenyl (PCB 52), 2-3-3-4-4-5-5-epataclorobifenile (PCB 189)/2-3-3-4-4-5-5-epataclorobifenyl (PCB 189), 2-3-3-4-4-5-esaclorobifenile (PCB 156)/2-3-3-4-4-5-hexaclorobifenile (PCB 156), 2-3-3-4-4-5-esaclorobifenile (PCB 157)/2-3-3-4-4-5-hexaclorobifenyl (PCB 157), 2-3-3-4-4-pentaclorobifenile (PCB 105)/2-3-3-4-4-pentaclorobifenyl (PCB 105), 2-3-3-4-6-pentaclorobifenile (PCB 110)/2-3-3-4-6-pentaclorobifenyl (PCB 110), 2-3-4-4-5-5-esaclorobifenile (PCB 167)/2-3-4-4-5-5-hexaclorobifenile (PCB 167), 2-3-4-4-5-pentaclorobifenile (PCB 114)/2-3-4-4-5-pentaclorobifenyl (PCB 114), 2-3-4-4-5-pentaclorobifenile (PCB 118)/2-3-4-4-5-pentaclorobifenyl (PCB 118), 2-3-4-4-5-pentaclorobifenile (PCB 123)/2-3-4-4-5-pentaclorobifenyl (PCB 123), 2-3-4-5-6-pentaclorobifenile (PCB 117)/2-3-4-5-6-pentaclorobifenyl (PCB 117), 2-4-4-triclorobifenile (PCB 28)/2-4-4-triclorobifenyl (PCB 28), 2-4-5-triclorobifenile (PCB 31)/2-4-5-triclorobifenyl (PCB 31), 3-3-4-4-5-5-esaclorobifenile (PCB 169)/3-3-4-4-5-5-hexaclorobifenile (PCB 169), 3-3-4-4-5-pentaclorobifenile (PCB 126)/3-3-4-4-5-pentaclorobifenyl (PCB 126), 3-3-4-4-tetraclorobifenile (PCB 77)/3-3-4-4-tetraclorobifenyl (PCB 77), 3-4-4-5-tetraclorobifenile (PCB 81)/3-4-4-5-tetraclorobifenyl (PCB 81), 2-2-3-3-4-4-5-6-ottaclorobifenile (PCB 196)/2-2-3-3-4-4-5-6-ottaclorobifenyl (PCB 196), 2-2-3-4-4-5-5-6-ottaclorobifenile (PCB 203)/2-2-3-4-4-5-5-6-ottaclorobifenyl (PCB 203), Decaclorobifenile (PCB 209)/Decaclorobifenyl (PCB 209), Aroclor 1242/Aroclor 1242, Aroclor 1248/Aroclor 1248, Aroclor 1260/Aroclor 1260, Policlorotrifenili (PCT)/Polichloroterfenil (PCT), Aroclor 5060/Aroclor 5060, , Aroclor 5460/Aroclor 5460, , Aroclor 5442/Aroclor 5442, Alaclor/Alaclor, Aldrina/Aldrin, Alfa-esaclorocicloesano (alfa-HCH)/Alpha-hexachlorocyclohexane (alpha-HCH), Atrazina/Atrazine, Azinfos-metile/Azinphos-methyl, Azinfos-etile/Azinphos-ethyl, Atrazina-desetil/Atrazine-desethyl, Beta-esaclorocicloesano (beta-HCH)/Beta-hexachlorocyclohexane (beta-HCH), Clordano (Cis + Trans)/Chlordane (Cis + Trans), Clorfenvinfos/Chlorfenvinphos, Clorobenzilato/Chlorobenzilate, Coumafos/Coumaphos, Clorpirifos/Chlorpyrifos, Clorpirifos metile/Chlorpyrifos methyl, Demeton O/Demeton O, Demeton S/Demeton S, Diazinone/Diazinon, Delta-esaclorocicloesano (delta-HCH)/Delta-hexachlorocyclohexane (delta-HCH), Diclorvos/Dichlorvos, Dieldrina/Dieldrin, Dimetoato/Dimethoate, Disulfoton/Disulfoton, Endosulfan alfa/Endosulfan alpha, Endosulfan beta/Endosulfan beta, Endosulfan solfato/Endosulfan sulfate, Endrina aldeide/Endrin aldehyde, Endrina chetone/Endrin ketone, Endrina/Endrin, Eptacloro epossido/Heptachlor epoxide, Eptacloro/Heptachlor, Etion/Ethion, Fention/Fenthion, Forate/Phorate,</p>				



PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		Fosfamidone/Phosphamidon, Fosmet/Phosmet, Gamma-esaclorocicloesano (gamma-HCH Lindano)/Gamma-hexachlorocyclohexane (gamma-HCH Lindane), Isodrina/Isodrin, Malation/Malathion, Metossicloro/Methoxychlor, Mevinfos/ Mevinphos (Phosdrin), Metolaclor/Methodachlor, Metribuzin/Metribuzin, Molinate/Molinate, Metidatione/Methodathion, o-p'-DDD (Diclorodifenildicloroetano)/o-p'-DDD (Diclorodifenildicloroetano), o-p'-DDE (Diclorodifenildicloroetilene)/o-p'-DDE (Diclorodifenildicloroetilene), o-p'-DDT (Diclorodifeniltricloroetano)/o-p'-DDT (Diclorodifeniltricloroetano), p-p'-DDD (Diclorodifenildicloroetano)/p-p'-DDD (Diclorodifenildicloroetano), p-p'-DDT (Diclorodifeniltricloroetano)/p-p'-DDT (Diclorodifeniltricloroetano), p-p'-DDE (Diclorodifenildicloroetilene)/p-p'-DDE (Diclorodifenildicloroetilene), Paration-etile /Parathion-Ethyl, Paration-metile/Parathion-methyl, Propazina/Propazine, Pirimifos-metile/Pirimifos-methyl, Simazina/Simazine, Terbutilazina/Terbuthylazine, Terbufos/Terbufos, Tetraclorvinfos/Tetrachlorvinphos, Triadimefon/Triadimefon, Trifluralin/Trifluralin, Benzil butilftalato (BBP)/Benzyl butylphthalate (BBP), Di-2-etilesilftalato (DEHP)/Di-2-ethylhexylphthalate (DEHP), Di-butilftalato (DBP)/Di-butylphthalate (DBP), Di-etilftalato (DEP)/Di-ethylphthalate (DEP), Di-metilftalato (DMP)/Di-methylphthalate (DMP), Di-n-ottilftalato (DNOP)/Di-n-octylphthalate (DNOP), Diciclosilftalato/ Dicyclohexyl phthalate, Diesilftalato/Dihexyl phthalate, Di-isobutilftalato (DIBP)/Di-isobutylphthalate (DIBP), Dinonilftalato/ Dinonyl phthalate, Bis (2-metossietil)ftalato (DMEP)/Bis (2-methoxyethyl)phthalate (DMEP), Diallilftalato (DAP)/Diallyl phthalate (DAP), Di-isononilftalato (DINP)/Di-isononylphthalate (DINP), Di-isopentilftalato (DIPP)/Di-isopentylphthalate (DIPP), Di-isoottilftalato (DIOP)/Di-isoctylphthalate (DIOP), Di-pentilftalato (DPP)/Di-pentylphthalate (DPP)				
Prova correlata	Rifiuti/Wastes	Azulene/Azulene, Deltametrina/Deltamethrin, Eptabromodifeniletere/Heptabromodiphenylether, Esabromobifenile/ Hexabromobiphenyl, Esabromociclododecano/Hexabromocyclohexane, Esabromodifeniletere/Hexabromodiphenylether, Pentabromodifeniletere/Pentabromodiphenylether, Tetrabromodifeniletere/Tetrabromodiphenylether, 2-butossietanolo/2-butoxyethanol, 2-butossietilacetato/2-butoxyethyl acetate, 2-metil-4-6-dinitrofenolo/2-methyl-4-6-dinitrophenol, 2-cloro-5-nitroanilina/2-chloro-5-nitroaniline, 2-metossietanolo/2-methoxyethanol, 2-metossietilacetato/2-methoxyethyl acetate, 3-5-dicloro-3-5-diclorofenolo, benzo(c)fenantrene/benzo(c)phenanthrene, cis-decaidronaftalene/cis-decahydronaphthalene, trans-decaidronaftalene/trans-decahydronaphthalene, Diisodeciltalato (DIDP)/Diisodecyl phthalate (DIDP), o-fenilfenolo/o-phenylphenol, 2-clorobifenile (PCB 1)/2-chlorobiphenyl (PCB 1), 2-2-3-4-4-5-esaclorobifenile (PCB 137)/ 2-2-3-4-4-5-hexachlorobiphenyl (PCB 137), 2-3-3-4-5-6-eptaclorobifenile (PCB 192)/2-3-3-4-5-5-6-heptachlorobiphenyl (PCB 192), 2-2-3-3-4-4-5-6-octaclorobifenile (PCB 195)/2-2-3-3-4-4-5-6-octaclorobiphenyl (PCB 195), 2-4-5-triclorobifenile (PCB 29)/2-4-5-trichlorobiphenyl (PCB 29), 2-4-6-triclorobifenile (PCB 30)/2-4-6-trichlorobiphenyl (PCB 30), 2-3-diclorobifenile (PCB 5)/2-3-dichlorobiphenyl (PCB 5), 2-3-4-5-tetraclorobifenile (PCB 70)/2-3-4-5-tetrachlorobiphenyl (PCB 70), 2-2-3-4-5-pentaclorobifenile (PCB 87)/ 2-2-3-4-5-pentachlorobiphenyl (PCB 87), 2-2-5-triclorobifenile (PCB 18)/2-2-5-trichlorobiphenyl (PCB 18), 2-2-3-5-tetraclorobifenile (PCB 44)/2-2-3-5-tetrachlorobiphenyl (PCB 44), Policloronaftaleni (PCN)/Polychloronaphthalenes (PCN), Acefate/Acephate, Bolstar/Bolstar, Butacloro/Butachlor, Clordecone/Chlordecone, Eptenofos/Heptenofos, Fenarimol/Fenarimol, Fenitrotion/Fenitrothion, Formotion/Formotion, Metamidofos/Methamidophos, Mirex/Mirex, Naled/Naled, Norflurazon/Norflurazon, Ometoato/Ometoate, Ossiclordano/ Oxychlorane, Pirazofos/Pirazofos, Piridafention/Piridafention, Prometrina/Prometrina, Pronamide/Pronamide, Propaclor/ Propachlor, Quinalfos/Quinalfos, Fenclorofos (Ronne)/Fenchlorophos (Ronne), Simetrina/Simetrine, Stirofos/Styrophos, Terbacil/Terbacil, Tokution/Tokution, Tolclofos metile/Tolclofos methyl, Toxafene/Toxafene, Triclorfon/Trichlorfon, Tricloronate/Trichloronate, Vamidotion/Vamidothion, cis-nonacloro/cis-nonachlor, trans-nonacloro/trans-nonachlor, Esaclorociclopentadiene/esachlorocyclopentadiene	EPA 3550C 2007, EPA 3545 2007, EPA 8270E 2018	GC-MS		0
Prova accreditata	FANGHI/SLUDGES, RIFIUTI/WASTES,	COMPOSTI ORGANOVOLATILI/VOLATILE ORGANIC COMPOUNDS ( )	Vedere elenco dei			

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
con campo flessibile	SEDIMENTI/ SEDIMENTS, SUOLI/SOILS, TERRENI/SOILS		dettagli delle prove flessibili			
Prova correlata	Fanghi/Sludges, Rifiuti/Wastes, Sedimenti/ Sediments, Suoli/ Soils	1-1-1-2-tetracloroetano/1-1-1-2-tetrachloroethane, 1-1-1-tricloroetano (metilcloroformio)/1-1-1-trichloroethane (methylchloroform), 1-1-2-2-tetracloroetano/1-1-2-2-tetrachloroethane, 1-1-2-tricloroetano/1-1-2-trichloroethane, 1-1-2-trifluoro-1-2-2-tricloroetano (Freon 113)/1-1-2-trifluoro-1-2-2-trichloroethane (Freon 113), 1-2-4-trimetilbenzene/1-2-4-trimethylbenzene, 1-3-5-trimetilbenzene/1-3-5-trimethylbenzene, 1-2-3-trimetilbenzene/1-2-3-trimethylbenzene, 1,2-diclorometilpropano/1,2-dichloromethylpropane, 1,2-dicloropropene/1,2-dichloropropene, 1-cloro-2-metilpropano/1-chloro-2-methylpropane, 2-4-4-trimetil-2-pentene/2-4-4-trimethyl-2-pentene, 2-metil-2-cloropropano/2-methyl-2-chloropropane, 3-cloro-2-metil-1-propene/3-chloro-2-methyl-1-propene, 1-butanolo (alcol n-butilico)/1-butanol (n-butyl alcohol), 1-1-dicloroetano/1-1-dichloroethane, 1-1-dicloroetilene/1-1-dichloroethene, 1-2-3-tricloropropano/1-2-3-trichloropropane, 1-2-4-triclorobenzene/1-2-4-trichlorobenzene, 1-2-dibromo-3-cloropropano/1-2-dibromo-3-chloropropane, 1-2-dibromoetano/1-2-dibromoethane, 1-2-diclorobenzene/1-2-dichlorobenzene, 1-2-dicloroetano/1-2-dichloroethane, 1-2-dicloroetilene (cis+trans)/1-2-dichloroethene (cis+trans), 1-2-dicloropropano/1-2-dichloropropane, 1-3-butadiene/1-3-butadiene, 1-3-diclorobenzene/1-3-dichlorobenzene, 1-3-dicloropropene (cis)/1-3-dichloropropene (cis), 1-3-dicloropropene (trans)/1-3-dichloropropene (trans), 1-4-diclorobenzene/1-4-dichlorobenzene, 2-esanone/2-hexanone, 2-etiltoluene/2-ethyltoluene, 3-etiltoluene/3-ethyltoluene, 4-etiltoluene/4-ethyltoluene, 4-isopropiltoluene/4-isopropyltoluene, Acetonitrile/Acetonitrile, Acetato di etile/Ethyl acetate, Acrilonitrile/Acrylonitrile, Bromoclorometano/Bromochloromethane, Bromodichlorometano/Bromodichloromethane, Bromometano/Bromomethane, Benzene/Benzene, Clorobenzene/Chlorobenzene, Cloroetano/Chloroethane, Cloroetilene (Cloruro di vinile)/Chloroethylene (Vinyl chloride), Clorometano/Chloromethane, Cicloesanone/Cyclohexanone, Clorometilmetiletere/Chloromethylmethylether, Di-metil chetone (Acetone)/Di-methyl ketone (Acetone), Dibromoclorometano/Dibromochloromethane, Dibromometano/Dibromomethane, Diclorodifluorometano (Freon 12)/Dichlorodifluoromethane (Freon 12), Diclorometano/Dichloromethane, Diclorofluorometano (FREON 21)/Dichlorofluoromethane (FREON 21), Esacloro-1-3-butadiene/Hexachloro-1-3-butadiene, Esacloroetano/Hexachloroethane, Etilbenzene/Ethylbenzene, etil acrilato/ethyl acrylate, isobutilacetato/isobutyl acetate, isopropenilbenzene/isopropenylbenzene, isopropile acetato/isopropyl acetate, Isopropilbenzene (Cumene)/Isopropylbenzene (Cumene), Metacrilato di etile/Ethyl methacrylate, Metacrilato di metile/Methyl methacrylate, Metacrilonitrile/Methacrylonitrile, Metil etil chetone (MEK)/Methyl ethyl ketone (MEK), Metil isobutilchetone (MIBK)/Methyl isobutylketone (MIBK), Metil propil chetone (MPK 2-pentanone)/Methyl propyl ketone (MPK 2-pentanone), metile acetato/methyl acetate, Metilterbutiletere (MTBE)/Methyltertbutylether (MTBE), Nitrobenzene/Nitrobenzene, n-butilbenzene/n-butylbenzene, n-propilbenzene/n-propylbenzene, Naftalene/Naphthalene, Pentacloroetano/Pentachloroethane, propile acetato/propyl acetate, Piridina/Pyridine, Propionitrile/Propionitrile, Tetracloroetilene/Tetrachloroethene, Tetraclorometano (Tetracloruro di carbonio)/Tetrachloromethane (Carbon tetrachloride), Tribromometano (Bromoformio)/Tribromomethane (Bromoform), Tricloroetilene (Trielina)/Trichloroethene, Triclorofluorometano (FREON 11)/Trichlorofluoromethane (FREON 11), Triclorometano (Cloroformio)/Trichloromethane (Chloroform), m+p-xilene/m+p-xylene, o-xilene/o-xylene, Stirene/Styrene, Toluene/Toluene	EPA 5035A 2002, EPA 8260D 2018	GC-MS		0
Prova accreditata	FANGHI/SLUDGES, RIFIUTI/WASTES, SEDIMENTI/	IDROCARBURI/HYDROCARBONS, OLI MINERALI/MINERAL OIL (..)	Vedere elenco dei dettagli delle			

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<b>con campo flessibile</b>	<b>SEDIMENTS, SUOLI/SOILS, TERRENI/SOILS</b>		<b>prove flessibili</b>			
Prova correlata	Fanghi/Sludges, Rifiuti/Wastes, Sedimenti/ Sediments, Terreni/ Soils	Idrocarburi leggeri C5 - C8/Hydrocarbons light C5-C8, Idrocarburi leggeri C<12//Hydrocarbons light C<12, Idrocarburi pesanti C10-C28/Hydrocarbons heavy C10-C28	EPA 5021A 2014, EPA 3550C 2007, EPA 3545 2007, EPA 8015C 2007	GC-FID		0
Prova correlata	Rifiuti/Wastes	Diesel Range Organics (DRO), Gasoline Range Organics (GRO), n-paraffine C<28/n-paraffins C<28, Isoparaffine C<10 / Iso-paraffins C<10	EPA 3545 2007, EPA 8015C 2007	GC-FID		0
<b>Prova accreditata con campo flessibile</b>	<b>FANGHI/SLUDGES, SEDIMENTI/ SEDIMENTS, SUOLI/SOILS, TERRENI/SOILS</b>	<b>CAMPIONAMENTO PER PARAMETRI CHIMICI/SAMPLING FOR CHEMICAL PARAMETERS ( )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Fanghi/Sludges	Campionamento per parametri chimici/Sampling for chemical parameters	CNR IRSA App I Q64 Vol.3 1985	Campionamento		III
Prova correlata	Sedimenti/ Sediments, Suoli/ Soils	Campionamento per parametri chimici/Sampling for chemical parameters	DM 13/09/1999 SO n° 185 GU n° 248 21/10/1999 Met I.1	Campionamento		III
<b>Prova accreditata con campo flessibile</b>	<b>SEDIMENTI/ SEDIMENTS, SUOLI/SOILS, TERRENI/SOILS</b>	<b>METALLI/METALS ( )</b>	<b>Vedere elenco dei dettagli delle prove flessibili</b>			
Prova correlata	Sedimenti/ Sediments, Suoli/ Soils	Alluminio/Aluminium, Antimonio/Antimony, Argento/Silver, Arsenico/Arsenic, Bario/Barium, Berillio/Beryllium, Boro/Boron, Cadmio/Cadmium, Calcio/Calcium, Cobalto/Cobalt, Cromo/Chromium, Ferro/Iron, Litio/Lithium, Magnesio/Magnesium, Manganese/Manganese, Mercurio/Mercury, Molibdeno/Molybdenum, Nichel/Nickel, Piombo/Lead, Potassio/Potassium, Rame/Copper, Selenio/Selenium, Sodio/Sodium, Stagno/Tin, Stronzio/Strontium, Tallio/Thallium, Torio/Thorium, Uranio/ Uranium, Vanadio/Vanadium, Zinco/Zinc	EPA 3051A 2007, EPA 6020B 2014	ICP-MS		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
Prova accreditata con campo flessibile	SOLIDI/SOLIDS, SUPPORTI DA CAMPIONAMENTO ARIA/AIR SAMPLING MEDIA	<b>POLICLOROBIFENILI (PCB)/POLYCHLOROBIPHENYL (PCB) ( _ )</b>	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Supporti di campionamento aria: membrane, filtri, condense, matrici solide/Air sampling supports: membranes, filters, condensates, solid matrices	2-clorobifenile (PCB 1)/2-chlorobiphenyl (PCB 1), 4-clorobifenile (PCB 3)/4-chlorobiphenyl (PCB 3), 2-2-diclorobifenile (PCB 4)/2-2-dichlorobiphenyl (PCB 4), 4-4-diclorobifenile (PCB 15)/4-4-dichlorobiphenyl (PCB 15), 2-2-6-triclorobifenile (PCB 19)/2-2-6-trichlorobiphenyl (PCB 19), 3-4-4-triclorobifenile (PCB 37)/3-4-4-trichlorobiphenyl (PCB 37), 2-2-5-5-tetraclorobifenile (PCB 52)/2-2-5-5-tetrachlorobiphenyl (PCB 52), 2-2-6-6-tetraclorobifenile (PCB 54)/2-2-6-6-tetrachlorobiphenyl (PCB 54), 3-3-4-4-tetraclorobifenile (PCB 77)/3-3-4-4-tetrachlorobiphenyl (PCB 77), 3-4-4-5-tetraclorobifenile (PCB 81)/3-4-4-5-tetrachlorobiphenyl (PCB 81), 2-2-4-5-5-pentaclorobifenile (PCB 101)/2-2-4-5-5-pentachlorobiphenyl (PCB 101), 2-2-4-6-6-pentaclorobifenile (PCB 104)/2-2-4-6-6-pentachlorobiphenyl (PCB 104), 2-3-3-4-4-pentaclorobifenile (PCB 105)/2-3-3-4-4-pentachlorobiphenyl (PCB 105), 2-3-4-4-5-pentaclorobifenile (PCB 114)/2-3-4-4-5-pentachlorobiphenyl (PCB 114), 2-3-4-4-5-pentaclorobifenile (PCB 118)/2-3-4-4-5-pentachlorobiphenyl (PCB 118), 2-3-4-4-5-pentaclorobifenile (PCB 123)/2-3-4-4-5-pentachlorobiphenyl (PCB 123), 3-3-4-4-5-pentaclorobifenile (PCB 126)/3-3-4-4-5-pentachlorobiphenyl (PCB 126), 2-2-3-3-4-4-esaclorobifenile (PCB 128)/2-2-3-3-4-4-hexachlorobiphenyl (PCB 128), 2-2-3-4-4-5-esaclorobifenile (PCB 138)/2-2-3-4-4-5-hexachlorobiphenyl (PCB 138), 2-2-4-4-5-5-esaclorobifenile (PCB 153)/2-2-4-4-5-5-hexachlorobiphenyl (PCB 153), 2-2-4-4-6-6-esaclorobifenile (PCB 155)/2-2-4-4-6-6-hexachlorobiphenyl (PCB 155), 2-3-3-4-4-5-esaclorobifenile (PCB 156)/2-3-3-4-4-5-hexachlorobiphenyl (PCB 156), 2-3-3-4-4-5-esaclorobifenile (PCB 157)/2-3-3-4-4-5-hexachlorobiphenyl (PCB 157), 2-3-4-4-5-5-esaclorobifenile (PCB 167)/2-3-4-4-5-5-hexachlorobiphenyl (PCB 167), 3-3-4-4-5-5-esaclorobifenile (PCB 169)/3-3-4-4-5-5-hexachlorobiphenyl (PCB 169), 2-2-3-3-4-4-5-eptaclorobifenile (PCB 170)/2-2-3-3-4-4-5-heptachlorobiphenyl (PCB 170), 2-2-3-4-4-5-5-eptaclorobifenile (PCB 180)/2-2-3-4-4-5-5-heptachlorobiphenyl (PCB 180), 2-2-3-4-5-6-6-eptaclorobifenile (PCB 188)/2-2-3-4-5-6-6-heptachlorobiphenyl (PCB 188), 2-2-3-4-4-5-5-eptaclorobifenile (PCB 189)/2-2-3-4-4-5-5-heptachlorobiphenyl (PCB 189), 2-2-3-3-5-5-6-6-octaclorobifenile (PCB 202)/2-2-3-3-5-5-6-6-octachlorobiphenyl (PCB 202), 2-3-3-4-4-5-5-6-octaclorobifenile (PCB 205)/2-3-3-4-4-5-5-6-octachlorobiphenyl (PCB 205), 2-2-3-3-4-4-5-5-6-nonaclorobifenile (PCB 206)/2-2-3-3-4-4-5-5-6-nonachlorobiphenyl (PCB 206), 2-2-3-3-4-4-5-5-6-nonaclorobifenile (PCB 208)/2-2-3-3-4-4-5-5-6-nonachlorobiphenyl (PCB 208), Decaclorobifenile (PCB 209)/Decachlorobiphenyl (PCB 209), Sommatoria policlorobifenili (PCB-DL) come tossicità equivalente WHO-TEQ (da calcolo)/Polychlorinated biphenyls (PCB-DL) as WHO-TEQ equivalent toxicity (by calculation)	EPA 1668C: 2010, WHO-TEF 2005	HRGC-HRMS		0

Documento prodotto sotto la responsabilita' del laboratorio  
26-07-2021 - Revisione 13