

RAPPORTO DELLE ANALISI 22B137 Napoli 31/03/22

Oggetto:	Analisi campioni d'acque destinata al consumo umano, controllo di tpo B (Verifica) effettuata in accordo al D.Lgs. 31/01 s.m.i .										
Luogo prelievo:	Comune di Afragola (NA), nei punti indicati nella descrizione dei campioni.										
Prelievo:	effettuato dal personale tecnico qualificato del laboratorio										
Metodo di campionamento	APAT CNR IRSA 1030 Man 29 2003				Note sul Campionamento			-----			
Data ricezione campione/i	02/03/22	Data termine analisi			30/03/22	Data trasmissione risultati			31/03/22		
Data campionamento	02/03/22	Data inizio analisi			02/03/22	Verbale di campionamento			V	22B137	
Protocollo	DESCRIZIONE CAMPIONI										
22B137	AFR 07 : Via Cirillo – fontanina N: 40,923040°; E: 14,319533°										
RISULTATI ANALISI - RAPPORTO 22B137											
Analisi effettuata	Campioni					Incertezza di misura / IF	Valori di parametro	unità di misura	Metodo di prova	Note	
	22B137	/	/	/	/		Dlgs 31/01. ss.mm.ii		numero		
Tipologia analisi	V	---	---	---	---	---	---	---	---	---	
Giorno prelievo	02/03/22	---	---	---	---	---	---	gg-mm	---	---	
Ora	8.00	---	---	---	---	---	---	h,min	---	---	
Parametri Organoleptici											
Colore	1	---	---	---	---	---	Accettabile per i consumatori e senza variazioni anomale	mg/l, Sc. Pt/Co	APHA SMEWW ed 23rd 2017 2120 B	Accettabile	
Odore	0	---	---	---	---	---	Accettabile per i consumatori e senza variazioni anomale	tasso di dil.	APHA SMEWW ed 23rd 2017 - 2150	Accettabile	
Sapore	0	---	---	---	---	---	Accettabile per i consumatori e senza variazioni anomale	tasso di dil.	APHA SMEWW ed 23rd 2017 2120 B	Accettabile	
Parametri generali											
Ammonio	< 0.05	---	---	---	---	---	0.50	mg/l, NH ₄	ISS BHE.019	---	
Carbonio organico totale	550	---	---	---	---	---	.. ¹ .. ⁵	µg/l, C	SM ed 23rd 2017 5310A+5310B	---	
Concentrazione ioni idrogeno	7.84	---	---	---	---	---	6.5-9.5 ³	pH	APAT CNR IRSA 2060 Man 29 2003	---	
Conducibilità elettrica	341	---	---	---	---	---	2500 ³	µS/cm, 20 °C	APAT CNR IRSA 2030 Man 29 2003	---	
Durezza totale (calcolo)	23	---	---	---	---	---	15-50 *	°F	UNI EN ISO 17294-2:2016	---	
Nitriti	< 0.05	---	---	---	---	---	0.50 ⁷	mg/l, NO ₂	APAT CNR IRSA 4020 Man 29 2003	---	
Ossidabilità	< 0.5	---	---	---	---	---	5.0 ⁴	mg/l, O ₂	UNI EN ISO 8467:1997	---	
Residuo secco (calcolo)	256	---	---	---	---	---	1500 **	mg/l, 180 °C	APHA SMEWW ed 23rd 2017 2540 B	---	
Temperatura	11.4	---	---	---	---	---	---	°C	APAT CNR IRSA 2100 Man 29 2003	---	
Torbidità	0.30	---	---	---	---	---	.. ¹ ; 1 ²	NTU	APHA SMEWW ed 23rd 2017 2130	---	
Analisi Cloro/biossido di cloro											
Cloro residuo (DPD) (A)	0.15	---	---	---	---	---	0.2***	mg/l, Cl ₂	ISS_BHD.033; SM 4500C1 G	---	
Cloro residuo libero (A - G)	0.10	---	---	---	---	---	0.2	mg/l, Cl ₂	ISS_BHD.033; SM 4500C1O2 D	---	

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Analisi effettuata	Campioni					Incertezza di misura / IF	Valori di parametro Dlgs 31/01. ss.mm.ii	unità di misura	Metodo di prova numero	Note
	22B137	/	/	/	/					
Cloro residuo combinato (C-A)	0.02	---	---	---	---	---	0.2	mg/l, Cl ₂	ISS_BHD.033; SM 4500CIO2 D	---
Biossido di cloro (1.9 + G)	0.09	---	---	---	---	---	0.2	mg/l, ClO ₂	ISS_BHD.033; SM 4500CIO2 D	---
Cloriti [D - (4C + G)]	0.24	---	---	---	---	---	0.7 ¹⁶	mg/l, Cl ₂	SS_BHD.033; SM 4500CIO2 D	---
Anioni										
Boro	<0.1	---	---	---	---	---	1.0	mg/l, B	UNI EN ISO 17294-2:2016	---
Bromato	< 5	---	---	---	---	---	10	µg/l	ISTISAN 2007/31 ISS.CBB.006.rev.00	---
Bromuri	0.1	---	---	---	---	---	---	mg/l	APAT CNR IRSA 4020 Man 29 2003	---
Cianuri	< 5	---	---	---	---	---	50	µg/l, CN	APHA SMEWW ed 23rd 2017 4500- CN C+E	---
Cloruri	6.3	---	---	---	---	---	250 ³	mg/l, Cl	APAT CNR IRSA 4020 Man 29 2003	---
Fluoruri	160	---	---	---	---	---	1500	µg/l, F	APAT CNR IRSA 4020 Man 29 2003	---
Fosfati	<0.1	---	---	---	---	---	---	mg/l, PO ₄	APAT CNR IRSA 4020 Man 29 2003	---
Nitrati	2.3	---	---	---	---	---	50 ⁷	mg/l, NO ₃	APAT CNR IRSA 4020 Man 29 2003	---
Nitriti	< 0.05	---	---	---	---	---	0.50 ⁷	mg/l, NO ₂	APAT CNR IRSA 4020 Man 29 2003	---
Solfati	4.4	---	---	---	---	---	250 ³	mg/l, SO ₄	APAT CNR IRSA 4020 Man 29 2003	---
Metalli e Non Metalli (ICP/MS) (i metalli e non metalli previsti da dlgs 31/01)										
Alluminio	<20	---	---	---	---	---	200	µg/l, Al	UNI EN ISO 17294-2:2016	---
Antimonio	< 0.5	---	---	---	---	---	5.0	µg/l, Sb	UNI EN ISO 17294-2:2016	---
Arsenico	< 1	---	---	---	---	---	10	µg/l, As	UNI EN ISO 17294-2:2016	---
Boro	<0.1	---	---	---	---	---	1.0	mg/l, B	UNI EN ISO 17294-2:2016	---
Cadmio	<0.3	---	---	---	---	---	5.0	µg/l, Cd	UNI EN ISO 17294-2:2016	---
Cromo	< 1	---	---	---	---	---	50	µg/l, Cr	UNI EN ISO 17294-2:2016	---
Ferro	<20	---	---	---	---	---	200	µg/l, Fe	UNI EN ISO 17294-2:2016	---
Manganese	< 1	---	---	---	---	---	50	µg/l, Mn	UNI EN ISO 17294-2:2016	---
Mercurio	<0.2	---	---	---	---	---	1.0	µg/l, Hg	UNI EN ISO 17294-2:2016	---
Nichel	< 1	---	---	---	---	---	20 ⁸	µg/l, Ni	UNI EN ISO 17294-2:2016	---
Piombo	< 1	---	---	---	---	---	10	µg/l, Pb	UNI EN ISO 17294-2:2016	---
Rame	< 1	---	---	---	---	---	1000 ⁸	µg/l, Cu	UNI EN ISO 17294-2:2016	---
Selenio	< 1	---	---	---	---	---	10	µg/l, Se	UNI EN ISO 17294-2:2016	---
Sodio	3.1	---	---	---	---	---	200	mg/l, Na	UNI EN ISO 17294-2:2016	---
Vanadio	<1	---	---	---	---	---	140	µg/l, V	UNI EN ISO 17294-2:2016	---
Metalli (Alcalini e Alcalini terrosi)										
Calcio	75	---	---	---	---	---	---	mg/l, Na	UNI EN ISO 17294-2:2016	---
Litio	<1	---	---	---	---	---	---	µg/l, Li	UNI EN ISO 17294-2:2016	---
Magnesio	10	---	---	---	---	---	---	mg/l, Mg	UNI EN ISO 17294-2:2016	---
Potassio	0.9	---	---	---	---	---	---	mg/l, K	UNI EN ISO 17294-2:2016	---
Sodio	3.1	---	---	---	---	---	200	mg/l, Na	UNI EN ISO 17294-2:2016	---

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Analisi effettuata	Campioni					Incertezza di misura / IF	Valori di parametro Dlgs 31/01. ss.mm.ii	unità di misura	Metodo di prova numero	Note
	22B137	/	/	/	/					
Metalli (routine)						---				
Alluminio	<20	---	---	---	---	---	200	µg/l, Al	UNI EN ISO 17294-2:2016	---
Calcio	75	---	---	---	---	---	---	mg/l, Ca	UNI EN ISO 17294-2:2016	---
Ferro	<20	---	---	---	---	---	200	µg/l, Fe	UNI EN ISO 17294-2:2016	---
Magnesio	10	---	---	---	---	---	---	mg/l, Mg	UNI EN ISO 17294-2:2016	---
Manganese	< 1	---	---	---	---	---	50	µg/l, Mn	UNI EN ISO 17294-2:2016	---
Potassio	0.9	---	---	---	---	---	---	mg/l, K	UNI EN ISO 17294-2:2016	---
Sodio	3.1	---	---	---	---	---	200	mg/l, Na	UNI EN ISO 17294-2:2016	---
Altri Metalli										
*Cromo esavalente	< 2	---	---	---	---	---	10	µg/l	EPA 7199:1996	---
Antiparassitari (Singoli)										
Antiparassitari (Totali per Gruppi)	< 0.01	---	---	---	---	---	0.10	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Acaricidi organici	< 0.01	---	---	---	---	---	0.10	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Erbicidi organici	< 0.01	---	---	---	---	---	0.10	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Fungicidi organici	< 0.01	---	---	---	---	---	0.10	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Insetticidi organici	< 0.01	---	---	---	---	---	0.10	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Regolatori di crescita	< 0.01	---	---	---	---	---	0.10	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Metaboliti pertinenti	< 0.01	---	---	---	---	---	0.10	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Antiparassitari (totali) ¹²	< 0.05	---	---	---	---	---	0.50	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
ANTIPARASSITARI SPECIFICI										
Aldrin	< 0.003	---	---	---	---	---	0.03	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Dieldrin	< 0.003	---	---	---	---	---	0.03	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Eptacloro	< 0.003	---	---	---	---	---	0.03	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Eptacloroepossido	< 0.003	---	---	---	---	---	0.03	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Endosulfan A	< 0.01	---	---	---	---	---	0.1	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Endosulfan B	< 0.01	---	---	---	---	---	0.1	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Endosulfansolfato	< 0.01	---	---	---	---	---	0.1	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Atrazina	< 0.01	---	---	---	---	---	0.1	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Fenitrotion	< 0.01	---	---	---	---	---	0.1	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Iprodione	< 0.01	---	---	---	---	---	0.1	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Malation	< 0.01	---	---	---	---	---	0.1	µg/l	APAT CNR IRSA 5060 Man 29 2003	---

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Analisi effettuata	Campioni				Incertezza di misura / IF	Valori di parametro Dlgs 31/01. ss.mm.ii	unità di misura	Metodo di prova numero	Note
	22B137	/	/	/					
Procimidone	< 0.01	---	---	---	---	0.1	µg/l	APAT CNR IRSA 5060 Man 29 2003	---
Idrocarburi Policiclici Aromatici Tot. (GC/MS/FID)	< 0.006	---	---	---	---	0.10	µg/l	ISS_CAB.039; SM_6410B; 6440B	---
Idrocarburi policiclici aromatici Spec.									
Benzo (b) fluorantene	< 0.006	---	---	---	---	0.10	µg/l	ISS_CAB.039; SM_6410B; 6440B	---
Benzo (k) fluorantene	< 0.006	---	---	---	---	0.10	µg/l	ISS_CAB.039; SM_6410B; 6440B	---
Benzo (ghi)perilene	< 0.006	---	---	---	---	0.10	µg/l	ISS_CAB.039; SM_6410B; 6440B	---
Benzo-a-pirene	< 0.003	---	---	---	---	0.010	µg/l	ISS_CAB.039; SM_6410B; 6440B	---
Indeno (1,2,3-cd)pirene	< 0.006	---	---	---	---	0.10	µg/l	ISS_CAB.039; SM_6410B; 6440B	---
Composti Organo Alogenati previsti dal metodo EPA 8032A - 624									
Dichlorodifluorometano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
Clorometano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
Cloruro di vinile	< 0.2	---	---	---	---	0.5	µg/l	ISS_CAA.036 ISS_CAA.004	---
Cloroetano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
bromometano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
Triclorofluorometano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
1,1-Dicloroetene	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
Cloruro di metile	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
trans-1,2-dicloroetene	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
1,1-dicloroetano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
2,2-dicloropropano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
cis-1,2-dicloroetene	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
bromoclorometano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
cloroformio	< 0.2	---	---	---	---	30, β	µg/l	ISS_CAA.036 ISS_CAA.004	---
1,1,1-tricloroetano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
1,1-dicloropropene	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
tetracloruro di carbonio	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
1,2-dicloroetano	< 0.2	---	---	---	---	3, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
tricloroetene	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
1,2-dicloropropano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
Dibromometano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
bromodiclorometano	< 0.2	---	---	---	---	30, β	µg/l	ISS_CAA.036 ISS_CAA.004	---
trans-1,3-dicloropropene	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
cis-1,3-dicloropropene	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
1,1,2-tricloroetano	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
tetracloroetene	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---
1,3-dicloropropane	< 0.2	---	---	---	---	10, α	µg/l	ISS_CAA.036 ISS_CAA.004	---

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	22B137	/	/	/					
dibromoclorometano	0.4	---	---	---	---	30, β	μg/l	ISS_CAA.036 ISS_CAA.004	---
1,2-dibromoetano	< 0.2	---	---	---	---	10, α	μg/l	ISS_CAA.036 ISS_CAA.004	---
1,1,1,2-tetracloroetano	< 0.2	---	---	---	---	10, α	μg/l	ISS_CAA.036 ISS_CAA.004	---
bromoformio	0.5	---	---	---	---	30, β	μg/l	ISS_CAA.036 ISS_CAA.004	---
1,1,2,2-tetracloroetano	< 0.2	---	---	---	---	10, α	μg/l	ISS_CAA.036 ISS_CAA.004	---
1,2,3-tricloropropane	< 0.2	---	---	---	---	10, α	μg/l	ISS_CAA.036 ISS_CAA.004	---
1,2-dibromo-3-cloropropano	< 0.2	---	---	---	---	10, α	μg/l	ISS_CAA.036 ISS_CAA.004	---
esaclorobutadiene	< 0.2	---	---	---	---	10, α	μg/l	ISS_CAA.036 ISS_CAA.004	---
Composti Organo Alogenati totali	<0.2	---	---	---	---	10, α	μg/l	ISS_CAA.036 ISS_CAA.004	---
Composti Organo Alogenati specifici									
Tricloroetilene	< 0.2	---	---	---	---	10, α	μg/l	ISS_CAA.036 ISS_CAA.004	---
Tetracloroetilene	< 0.2	---	---	---	---	10, α	μg/l	ISS_CAA.036 ISS_CAA.004	---
Triometani totali	0.9	---	---	---	---	30, β	μg/l	ISS_CAA.036 ISS_CAA.004	---
Triometani, composti specifici									
Cloroformio	< 0.2	---	---	---	---	30, β	μg/l	ISS_CAA.036 ISS_CAA.004	---
Bromodichlorometano	< 0.2	---	---	---	---	30, β	μg/l	ISS_CAA.036 ISS_CAA.004	---
Dibromoclorometano	0.4	---	---	---	---	30, β	μg/l	ISS_CAA.036 ISS_CAA.004	---
Bromoformio	0.5	---	---	---	---	30, β	μg/l	ISS_CAA.036 ISS_CAA.004	---
Altri Contaminanti Organici Specifici									
Acrilammide	< 0.1	---	---	---	---	0.10	μg/l	ISTISAN 2007/31 Met.ISS.CBA.001 rev00	---
Benzene	< 0.25	---	---	---	---	1.0	μg/l	EPA 5030 C:2003 + EPA8260 D:2017 ISS_CAA.004	---
Benzo-a-pirene	< 0.003	---	---	---	---	0.010	μg/l	APAT CNR IRSA 5080 Man 29 2003	---
Cloruro di vinile	< 0.2	---	---	---	---	0.5	μg/l	ISS_CAA.036 ISS_CAA.004	---
1,2 Dicloroetano	< 0.2	---	---	---	---	3.0	μg/l	ISS_CAA.036 ISS_CAA.004	---
Epilordina	< 0.1	---	---	---	---	0.10	μg/l	EPA8260D:2017	---
Composti e/o gruppi specifici - Non Previsti dal dlgs 31/01									
Oli minerali - Idrocarburi disciolti o emulsionati	< 1	---	---	---	---	10	μg/l	ISS_CAB.039; SM_6410B; 6440B	---
PARAMETRI MICROBIOLOGICI									
Batteri coliformi a 37°C	Ass	---	---	---	---	0	CFU/100 ml	ISS A 006 B rev. 00	---
Clostridium perfringens comprese spore	Ass	---	---	---	---	0⁶	CFU/100 ml	ISS A 005 A rev. 00	---
Conteggio colonie a 37 °C	Ass	---	---	---	---	---	CFU/ml	APAT CNR IRSA 7050 MAN 29 2003	---
Conteggio colonie a 22 °C	Ass	---	---	---	---	---	CFU/ml	APAT CNR IRSA 7050 MAN 29 2003	---
Enterococchi	Ass	---	---	---	---	0	CFU/100 ml	ISS A 002 A rev. 00	---
Escherichia coli	Ass	---	---	---	---	0	CFU/100 ml	ISS A 001 B rev. 00	---

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	22B137	/	/	/	/					
Pseudomonas Aeruginosa	Ass	---	---	---	---	---	0	CFU/250 ml	ISS A 003 A UNI EN 12780:2002	---

Legenda e Note

D.Lgs.: Decreto Legislativo

ss.mm.ii.: successive modifiche e integrazioni

IRSA: Istituto di Ricerca sulle Acque

EPA: Environmental Protection Agency

UNI: Ente Nazionale Italiano di Unificazione

ISO: International Standards

(a) Valore consigliato

(b) Sono stati ricercati composti (insetticidi, erbicidi, fungicidi, nematocidi, acaricidi, algicidi, rodenticidi, prodotti connessi e i pertinenti metaboliti, prodotti di degradazione e reazione) che hanno maggiore probabilità di trovarsi nel territorio influente sulla risorsa esaminata.

I valori non conformi vengono evidenziati

D.M.: Decreto Ministeriale

ISS - ISTISAN: Istituto Superiore di Sanità

APAT: Agenzia per la Protezione dell'Ambiente e per i servizi Tecnici

CNR: Consiglio Nazionale delle Ricerche

APHA: American Public Health Association

SM: Standard Methods for Examination of Water and Wastewater, 18th to 23rd Ed

CFU: Unità Formanti Colonie

L'incertezza di misura è riportata nell'ipotesi di superamento del limite di legge, è disponibile in laboratorio ed è fornita su richiesta del committente.

Relativamente alle prove chimiche, l'incertezza di misura, espressa nelle stesse unità di misura del risultato della prova, è riportata come incertezza estesa calcolata utilizzando un fattore di copertura $K=2$ che dà un livello di fiducia approssimativamente del 95%. Per le ricerche microbiologiche relative alla matrice acque sono indicati il limite inferiore e superiore dell'intervallo di confidenza stimato con livello di fiducia del 95%.

Il presente documento si riferisce esclusivamente ai campioni esaminati e non può essere riprodotto parzialmente.

DESCRIZIONE DEL METODO ANALITICO: Le determinazioni sono state effettuate in accordo ai metodi indicati, ovvero a metodi equivalenti proposti in

ISS: Rapporti Istisan 07/31 - Metodi analitici di riferimento per le acque destinate al consumo umano ai sensi del DL.vo 31/01 - Metodi chimici - Ed. ISS 2007.

ISS: Rapporti Istisan 07/5 - Metodi analitici di riferimento per le acque destinate al consumo umano ai sensi del DL.vo 31/01 - Metodi Microbiologici - Ed. ISS 2007.

SM: "STANDARD METHODS for the examination of water and wastewater, 2005, 21th. Ed., APHA, AWWA, WEF".

Metodi analitici per le acque - APAT - IRSA - CNR - ed. 2003, che permettono di ottenere identici risultati.

Nel caso in cui è stata seguita una differente procedura analitica viene riportato il riferimento bibliografico o il principio del metodo interno d'analisi impiegato (M.I.A.).

CONSIDERAZIONI E PARERE A CURA DEL PROFESSIONISTA RESPONSABILE

Tutti i risultati delle analisi effettuate sono conformi ai limiti di legge. Le analisi non evidenziano fenomeni, attribuibili alla rete di distribuzione comunale, che possano modificare le caratteristiche dell'acqua erogata. L'acqua risulta trattata con disinfettanti a base di cloro, con presenza di residui del disinfettante in concentrazione ottimale, tale da assicurare un'efficace barriera ossidante alla crescita microbica.

Analisi eseguite nel laboratorio interno della società, certificato ISO 9001:2015.

Il Laboratorio opera in conformità delle procedure indicate dalla norma UNI CEI EN ISO/IEC 17025:2018.

Il certificato è rilasciato dal professionista responsabile, dr. chim. Giuseppe Riccio, ai sensi del R.D. 1/3/1928 n. 842, della legge 19/07/1957 n. 679 e successive modificazioni.

Il certificato è conforme all'art. 16 del R.D. 1/3/1928 n. 842 ed all' articolo 36 del DPR 328/2001.



Il professionista responsabile

dr. Chim. Giuseppe Riccio

EurChem