

PROTOCOLO NRO. : 71222

FECHA: 18/07/25

DATOS DEL SOLICITANTE

CUIT: 33-99903437-9
Razon Social: MUNICIPALIDAD DE SALADILLO
Domicilio: SAN MARTIN 3151
Provincia: BUENOS AIRES
Contacto: Mariela Incolla
Mail:

Localidad: SALADILLO
CP: 7260
Telefono: 2344 453030

DATOS DE LA MUESTRA

Matriz: Líquida
Recolectada por: Christian Franquet

Fuente: BOMBA 1
Fecha: 01/07/25
Hora: 10:30

RESULTADOS ANALITICOS

| DETERMINACION | RESULTADO | U/M | LOD | METODO |
|-----------------------------|-----------|-----------|-------|----------------|
| Bact. Aerobias Heterotrofas | 3 | UFC/ml | 1 | SM 9215 D |
| Limite CAA: 500 | | | | |
| Coliformes Totales | 1 | UFC/100ml | 1 | SM 9222 B |
| Limite CAA: 3 | | | | |
| Escherichia Coli | Ausencia | Pres/Ause | 1 | SM 9260 F |
| Limite CAA: Ausencia | | | | |
| Pseudomona Aeruginosa | Ausencia | Pres/Ause | 1 | SM 9213 E |
| Limite CAA: Ausencia | | | | |
| Arsénico | 0.040 | mg/l | 0.010 | SM 3500 As C |
| Limite CAA: 0.050 | | | | |
| Cadmio | <0.01 | mg/l | 0.01 | SM 3500 Cd D |
| Limite CAA: 0.003 | | | | |
| Cianuros Totales | <0.1 | mg/l | 0.1 | SM 4500 CN C |
| Limite CAA: 0.07 | | | | |
| Cobre Total | <0.01 | mg/l | 0.01 | SM 3500 Cu D |
| Limite CAA: 2 | | | | |
| Cromo Total | <0.01 | mg/l | 0.01 | SM 3500 Cr D |
| Limite CAA: 0.05 | | | | |
| Fluoruro Total | 1.28 | mg/l | 0.10 | SM 4500 F- B |
| Limite CAA: 1.50 | | | | |
| Manganeso Total | <0.01 | mg/l | 0.01 | SM 3500 Mn D |
| Limite CAA: 0.50 | | | | |
| Mercurio Total | <0.001 | mg/l | 0.001 | SM 3500 Hg |
| Limite CAA: 0.001 | | | | |
| Nitratos | 1 | mg/l | 1 | SM 4500 N03- B |
| Limite CAA: 45 | | | | |
| Nitritos | 0.01 | mg/l | 0.01 | SM 4500 N02- B |
| Limite CAA: 3 | | | | |
| Plomo | <0.01 | mg/l | 0.01 | SM 3500 Pb D |
| Limite CAA: 0.01 | | | | |
| Selenio Total | <0.01 | mg/l | 0.01 | SM 3500 Se D |
| Limite CAA: 0.01 | | | | |
| Plata | <0.01 | mg/l | 0.01 | SM 3500 Ag D |
| Limite CAA: 0.05 | | | | |




| | | | | |
|-------------------------------------|----------|------|---------|------------------|
| 1, 2- Di cl oro et ano | <0. 0001 | mg/l | 0. 0001 | EPA 8260 B |
| Tetra cl oro u ro de car bono | <0. 001 | mg/l | 0. 001 | EPA 8260 B |
| 1, 1- Di cl oro et eno | <0. 0003 | mg/l | 0. 0003 | EPA 8260 |
| Ben ce no | <0. 001 | mg/l | 0. 001 | EPA 8260 B |
| Ben zo (a) pi re no | <0. 001 | mg/l | 0. 001 | EPA 8260 B |
| Al dr ín | <0. 0001 | mg/l | 0. 0001 | EPA 8081 B |
| Cl or da no ga ma | <0. 001 | mg/l | 0. 001 | EPA 8081 B |
| 2, 4- D | <0. 0001 | mg/l | 0. 0001 | EPA SW 846 M8151 |
| 4, 4- DDT | <0. 0001 | mg/l | 0. 0001 | EPA 8081 B |
| Di el dr ín | <0. 0001 | mg/l | 0. 0001 | EPA 8270 D |
| Hepta cl oro | <0. 0001 | mg/l | 0. 0001 | EPA 8081 B |
| Hepta cl oro Epó xi do | <0. 0001 | mg/l | 0. 0001 | EPA 8081 B |
| Li nda no | <0. 0001 | mg/l | 0. 0001 | EPA 8270 D |
| Me to xi cl oro | <0. 0001 | mg/l | 0. 0001 | EPA 8081 B |
| Pen ta cl oro fe no l | <0. 001 | mg/l | 0. 001 | EPA 528 |
| Cl oro Li bre | <0. 1 | mg/l | 0. 1 | SM 4500 Cl G |
| Li mi te CAA: 0. 2 | | | | |
| 2, 4, 6- Tri cl oro fe no l | <0. 001 | mg/l | 0. 001 | EPA 528 |
| Bro mo for mo | <0. 001 | mg/l | 0. 001 | EPA 8260 B |
| Di bro mo cl oro me ta no | <0. 01 | mg/l | 0. 01 | EPA 8260 B |
| Bro mo di cl oro me ta no | <0. 001 | mg/l | 0. 001 | EPA 8260 B |
| Cl oro for mo (Tri cl oro me ta no) | <0. 001 | mg/l | 0. 001 | EPA 8260 B |

INSTRUMENTAL UTILIZADO

| NOMBRE | MARCA | MODELO | SERIE |
|-----------------------|--------------|------------------|-------------------|
| ESTUFA DE CULTIVO | FAC | SD6040 | 6160 |
| ESTUFA DE CULTIVO | DALVO | MC12 | 115 |
| BURETAS GRADUADAS | I VA | | |
| ESPECTROFOTOMETRO UV | SHI MADZU | UV 1800 | A 1145509426 |
| PEACHI METRO | HANNA | DI GI TAL | 08180288 |
| REACTIVO PARA CLORO | | | |
| SEMI MICRO KJELDAHL | FOSS | TECATOR 1002 | 1039 |
| FOTOMETRO DE LLAMA | CRUDO CAMAÑO | RC325 | 203 |
| OXI METRO | HACH | HQ30D | HQ30D53000000 |
| TERMOMETRO | FRANCE | | |
| CONDUCTI METRO | HACH | SensI ON5 | 37908 |
| CROMATOGRAFO DE GASES | SHI MADZU | GC- 2010 AF PLUS | N/P221- 73020- 44 |

OBSERVACIONES

Bacteriológicamente Potable.



Dr. Edmundo A. Balbuena
m.p.: 1800