

NANOCOLOR Stagno 3, 18 Test in provetta (CM0985097) MACHEREY-NAGEL



Codice Articolo: 23.2647.88

Breve descrizione del prodotto:

Test in provetta NANOCOLOR Stagno 3, 18 analisi MACHEREY-NAGEL

Informazioni aggiuntive:

- Intervallo: 0.1 - 3.0 mg/l Sn
- Numero di test: 18
- Conservabilità: almeno 12 mesi

Descrizione

NANOCOLOR - Analisi - Fotometrica delle Acque

Il principio dell'analisi fotometrica consiste nella misura elettronica dell'attenuazione della luce, ad una specifica lunghezza d'onda, provocata dal complesso colorato da determinare. La fotometria è lo standard per l'analisi di campioni di acqua e di acque reflue in molteplici settori. In particolare, le norme internazionali raccomandano l'analisi fotometrica per il monitoraggio della qualità delle acque. VELP offre test in provetta e test standard per la determinazione di numerosi parametri nei campioni d'acqua.

NANOCOLOR - Test in provetta

Le provette NANOCOLOR risultano essere lo strumento più idoneo per analisi di routine negli impianti di trattamento delle acque reflue e industriali. Provette con reagenti predosati e identificate da codice a barre.

Caratteristiche

- Reagenti predosati in provette da 16 mm;
- Accurato dosaggio dei reagenti grazie alle capsule NANOFIX;
- Misura effettuata direttamente nella provetta;
- Minima esposizione ai reagenti chimici;
- Consumo ridotto di reagenti;
- Meno problemi di smaltimento;
- Identificazione tramite codice a barre;
- Nessuna preparazione di bianchi;
- Risparmio di tempo e procedure facili da seguire;
- Risultati veloci e riproducibili.





Informazioni aggiuntive













Principi della reazione:













Determinazione fotometrica dello stagno (II) e stagno (IV) disciolto con 9-fenil-3-fluorone. I campioni alcalini e tamponati devono essere portati a pH inferiore a 5.













Il metodo può essere utilizzato per l'analisi di acque marine dopo diluizione (1:10).













* Questi test non possono essere analizzati con NANOCOLOR 250D.













| | Codice | VARIANTI Articolo |
|---|----------------------------|---|
|  | 23.2603.88 | NANOCOLOR AOX 3, 20 Test in provetta (CM0985007) MACHEREY-NAGEL |
|  | 23.2607.88 | NANOCOLOR Biossido di cloro 5, 20Test in provetta (CM0985018) MACHEREY-NAGEL |
|  | 23.2611.88 | NANOCOLOR BOD5-TT, 22 Test in provetta (CM0985825) MACHEREY-NAGEL |
|  | 23.2618.88 | NANOCOLOR Complessanti organici, 19 Test in provetta (CM0985052) MACHEREY-NAGEL |









| | Codice | VARIANTI Articolo |
|---|---------------|---|
|  | 23.2619.88 | NANOCOLOR DEHA 1, 20 Test in provetta (CM0985035) MACHEREY-NAGEL |
|  | 23.2621.88 | NANOCOLOR Etanolo 1000, 23 Test in provetta (CM0985838) MACHEREY-NAGEL |
|  | 23.2638.88 | NANOCOLOR Tiocianati 50, 20 Test in provetta (CM0985091) MACHEREY-NAGEL |
|  | 23.2641.88 | NANOCOLOR Manganese 10, 20 Test in provetta (CM0985058) MACHEREY-NAGEL |
|  | 23.2642.88 | NANOCOLOR pH 6.5-8.2, 100 Test in provetta (CM0091872) MACHEREY-NAGEL |
|  | 23.2643.88 | NANOCOLOR Metanolo 15, 23 Test in provetta (CM0985859) MACHEREY-NAGEL |
|  | 23.2649.88 | NANOCOLOR TTC/Attività fanghi 150, 20 Test in provetta (CM0985890) MACHEREY-NAGEL |
|  | 23.2650.88 | NANOCOLOR Solfiti 100, 19 Test in provetta (CM0985090) MACHEREY-NAGEL |
|  | 23.2654.88 | NANOCOLOR COD 160 s/Mercurio, 20 Test in provetta (CM0963026) MACHEREY-NAGEL |
|  | 23.2658.88 | NANOCOLOR Durezza Residua 1, 20 Test in provetta (CM0985084) MACHEREY-NAGEL |
|  | 23.2659.88 | NANOCOLOR Formaldeide 8, 20 Test in provetta (CM0985041) MACHEREY-NAGEL |
|  | 23.7301.99 | NANOCOLOR Amido 100, 19 Test in provetta (CM0985085) MACHEREY-NAGEL |

| | Codice | VARIANTI Articolo |
|---|----------------------------|--|
|  | 23.7302.99 | NANOCOLOR Ammonio 100, 20 Test in provetta (CM0985008) MACHEREY-NAGEL |
|  | 23.7304.99 | NANOCOLOR COD 10000, 20 Test in provetta (CM0985023) MACHEREY-NAGEL |
|  | 23.7310.99 | NANOCOLOR POC 200, 20 Test in provetta (CM0985070) MACHEREY-NAGEL |
|  | 23.9068.99 | NANOCOLOR COD 60 ISO 15705 , 20 Test in provetta (CM0985022) MACHEREY-NAGEL |
|  | 23.9850.99 | NANOCOLOR Solfati LR 200, 20 Test in provetta (CM0985062) MACHEREY-NAGEL |
|  | 23.2599.88 | NANOCOLOR Ammonio 3, 20 Test in provetta (CM0985003) MACHEREY-NAGEL |
|  | 23.2653.88 | NANOCOLOR Ammonio 10, 20 Test in provetta (CM0985004) MACHEREY-NAGEL |
|  | 23.2600.88 | NANOCOLOR Azoto ammonio 50, 20 Test in provetta (CM0985005) MACHEREY-NAGEL |
|  | 23.2601.88 | NANOCOLOR Ammonio 200, 20 Test in provetta (CM0985006) MACHEREY-NAGEL |
|  | 23.2629.88 | NANOCOLOR Piombo 5, 20 Test in provetta (CM0985009) MACHEREY-NAGEL |
|  | 23.9070.99 | NANOCOLOR COD 4000, 20 Test in provetta (CM0985011) MACHEREY-NAGEL |
|  | 23.7305.99 | NANOCOLOR COD 60000, 20 Test in provetta (CM0985012) MACHEREY-NAGEL |

| | Codice | VARIANTI Articolo |
|---|----------------------------|--|
|  | 23.2613.88 | NANOCOLOR Cadmio 2, 10-19 Test in provetta (CM0985014) MACHEREY-NAGEL |
|  | 23.2608.88 | NANOCOLOR Cloro/Ozono 2, 20 Test in provetta (CM0985017) MACHEREY-NAGEL |
|  | 23.2610.88 | NANOCOLOR Cloruro 200, 20 Test in provetta (CM0985019) MACHEREY-NAGEL |
|  | 23.2615.88 | NANOCOLOR Cloruro 50, 20 Test in provetta (CM0985021) MACHEREY-NAGEL |
|  | 23.2620.88 | NANOCOLOR Cromati 5, 20 Test in provetta (CM0985024) MACHEREY-NAGEL |
|  | 23.2612.88 | NANOCOLOR COD 160 ISO 15705 , 20 Test in provetta (CM0985026) MACHEREY-NAGEL |
|  | 23.2635.88 | NANOCOLOR COD 40 ISO 15705 , 20 Test in provetta (CM0985027) MACHEREY-NAGEL |
|  | 23.2616.88 | NANOCOLOR COD 15000, 20 Test in provetta (CM0985028) MACHEREY-NAGEL |
|  | 23.2614.88 | NANOCOLOR COD 1500 ISO 15705, 20 Test in provetta (CM085029) MACHEREY-NAGEL |
|  | 23.9069.99 | NANOCOLOR COD 600 ISO 15705 , 20 Test in provetta (CM0985030) MACHEREY-NAGEL |
|  | 23.2606.88 | NANOCOLOR Cianuri 08, 20 Test in provetta (CM0985031) MACHEREY-NAGEL |
|  | 23.8927.99 | NANOCOLOR Tensioattivi anionici 4, 20 Test in provetta (CM0985032) MACHEREY-NAGEL |

| | Codice | VARIANTI Articolo |
|---|----------------------------|--|
|  | 23.2617.88 | NANOCOLOR COD 300, 20 Test in provetta (CM0985033) MACHEREY-NAGEL |
|  | 23.8895.99 | NANOCOLOR Tensioattivi cationici 4, 20 Test in provetta (CM0985034) MACHEREY-NAGEL |
|  | 23.2626.88 | NANOCOLOR Ferro 3, 20 Test in provetta (CM0985037) MACHEREY-NAGEL |
|  | 23.2628.88 | NANOCOLOR Fluoruri 2, 20 Test in provetta (CM0985040) MACHEREY-NAGEL |
|  | 23.2622.88 | NANOCOLOR Durezza 20, 20 Test in provetta (CM0985043) MACHEREY-NAGEL |
|  | 23.2644.88 | NANOCOLOR Potassio 50, 20 Test in provetta (CM0985045) MACHEREY-NAGEL |
|  | 23.7313.99 | NANOCOLOR Tensioattivi non ionici 15, 20 Test in provetta (CM0985047) MACHEREY-NAGEL |
|  | 23.7300.99 | NANOCOLOR Acidi organici 3000, 20Test in provetta (CM0985050) MACHEREY-NAGEL |
|  | CM0985054 | NANOCOLOR Rame 7, 20 Test in provetta MACHEREY-NAGEL |
|  | 23.7307.99 | NANOCOLOR Fosforo totale 45, 19 Test in provetta (CM0985055) MACHEREY-NAGEL |
|  | 23.2645.88 | NANOCOLOR Molibdeno 40, 20 Test in provetta (CM0985056) MACHEREY-NAGEL |
|  | 23.2625.88 | NANOCOLOR Idrocarburi HC300, 20 Test in provetta (CM0985057) MACHEREY-NAGEL |

| | Codice | VARIANTI Articolo |
|---|----------------------------|--|
|  | 23.2602.88 | NANOCOLOR Nitrati 50, 20 Test in provetta (CM0985064) MACHEREY-NAGEL |
|  | 23.2633.88 | NANOCOLOR Nitrati 250, 20 Test in provetta (CM0985066) MACHEREY-NAGEL |
|  | 23.2604.88 | NANOCOLOR Nitriti 2, 20 Test in provetta (CM0985068) MACHEREY-NAGEL |
|  | 23.7309.99 | NANOCOLOR Nitriti 4, 20 Test in provetta (CM0985069) MACHEREY-NAGEL |
|  | 23.7312.99 | NANOCOLOR Solfuri 3, 20 Test in provetta (CM0985073) MACHEREY-NAGEL |
|  | 23.2634.88 | NANOCOLOR Fosforo totale 50, 19 Test in provetta (CM0985079) MACHEREY-NAGEL |
|  | 23.2632.88 | NANOCOLOR Fosforo totale 15, 19 Test in provetta (CM0985080) MACHEREY-NAGEL |
|  | 23.2623.88 | NANOCOLOR Fosforo totale 5, 19 Test in provetta (CM0985081) MACHEREY-NAGEL |
|  | 23.2627.88 | NANOCOLOR Ossigeno 12, 22 Test in provetta (CM0985082) MACHEREY-NAGEL |
|  | 23.2605.88 | NANOCOLOR Azoto totale 22, 20 Test in provetta (CM0985083) MACHEREY-NAGEL |
|  | 23.7303.99 | NANOCOLOR Azoto totale 220, 20 Test in provetta (CM0985088) MACHEREY-NAGEL |
|  | 23.2631.88 | NANOCOLOR Solfiti 10, 20 Test in provetta (CM0985089) MACHEREY-NAGEL |

| | Codice | VARIANTI Articolo |
|---|----------------------------|---|
|  | 23.2652.88 | NANOCOLOR Zinco 4, 20 Test in provetta (CM0985096) MACHEREY-NAGEL |
|  | 23.2651.88 | NANOCOLOR Alluminio 7, 19 Test in provetta (CM0985098) MACHEREY-NAGEL |
|  | 23.2609.88 | NANOCOLOR BOD5, 25-50 Test in provetta (CM0985822) MACHEREY-NAGEL |
|  | 23.2640.88 | NANOCOLOR Perossidi 2, 20 Test in provetta (CM0985871) MACHEREY-NAGEL |
|  | CM0985038 | NANOCOLOR COD HR 1500, 20 Test in provetta MACHEREY-NAGEL |
|  | CM0985060 | NANOCOLOR Solfati MR 400, Test in provetta MACHEREY-NAGEL |
|  | CM0985065 | NANOCOLOR Nitrati 8, 20 Test in provetta MACHEREY-NAGEL |
|  | CM0985076 | NANOCOLOR Fosforo totale e Ortofosfato 1 19 Test in provetta MACHEREY-NAGEL |

Download

Brochure

