

Technical Data Sheet

Nitrite

Ceric Sulfate Method

Applications and Industries: Industrial process waters, cooling water, boiler water

References: Developed by CHEMetrics, Inc.

Chemistry: Nitrite is oxidized by the ceric sulfate titrant. Ferroin signals the endpoint of the titration. Results are expressed as ppm (mg/L) sodium nitrite (NaNO₂).

Interference Information:

Sample constituents that are oxidized by ceric sulfate, including hydrogen peroxide and ferrous iron, will interfere positively with this test.

Chromate interferes by masking the endpoint.

Copper does not interfere.

Ethylene glycol, even at percent levels, does not interfere.

Interpretation of Results: At the endpoint of this titration, the color of the solution in the test ampoule changes from green to orange. If the Titret ampoule is filled with sample but the color of the solution remains green (i.e. does not change to orange), the nitrite concentration is below the test range. If the solution in the ampoule changes to orange immediately upon introduction of the first small dose of sample, the nitrite concentration is above the test range.

Safety Information: Safety Data Sheets (SDS) are available upon request and at www.chemetrics.com. Read SDS before using these products. Breaking the tip of an ampoule in air when a valve assembly is not attached may cause the glass ampoule to shatter. Wear safety glasses and protective gloves.

Available Analysis Systems: Titrimetric: Titrets®

Storage Requirements: Products should be stored in the dark and at room temperature.

Shelf Life: When stored in the dark and at room temperature: The nitrite Titrets kits have 2-year shelf lives.

Accuracy: Due to the non-linear nature of the ampoule's test scale, the accuracy of this test varies with the location of the result on the scale. At twice the minimum concentration for a particular kit range, the accuracy is \pm 10% error.

CHEMetrics, Inc., 4295 Catlett Road, Midland, VA 22728, www.chemetrics.com ph: 800-356-3072 or 540-788-9026, fax: 540-788-4856, email: technical@chemetrics.com