

Palintest[®]

Technical Support Information

Sensor Products EPA Approval

A HALMA COMPANY

Sensor Products EPA Approval

Federal Register References

All of the Sensor Platform products are US EPA (Environment Protection Agency) approved methods.

The ChlordioXi Plus method for measuring Chlorine Dioxide and Chlorite (and thus applies to the ChlordioXense which utilises the same method for Chlorine Dioxide alone) was approved by the EPA as an Alternative Testing Method for Disinfectant Residuals in the Federal Register (Vol 179, No 118, pg 35084) on 19th June 2014. It will be added to the Code of Federal Regulations (CFR) Part 141 as soon as possible.

The ChloroSense® method for measuring Free and Total Chlorine was approved by the EPA as an Alternative Testing Method for Disinfectant Residuals in the Federal Register (Vol. 74, No. 216, pg 57912) on November 10 2009. It was added to the Code of Federal Regulations (CFR) Part 141 shortly afterwards.

The Scanning Analyzer for measuring Lead and Copper was approved by the EPA in the Code of Federal Regulations (CFR) Part 141 (See reference Method 1001+).



CFR 141 covers the National Primary Drinking Water Regulations