

Soil Corrosivity Testing (ASTM Packages)

ASTM Test Methods (Analysis Only)

pH, sulfate, resistivity (100% saturation) & chloride	\$160
Redox, pH, sulfate, resistivity (100% saturation) & chloride ⁽¹⁾	190
Redox, pH, sulfate, resistivity (100% saturation), chloride & sulfide	230
Redox, pH, sulfate, resistivity (as received & 100% Saturation), & chloride	250
Redox (G200) ⁽²⁾ , pH, sulfate, resistivity (100% Saturation), chloride & sulfide	265
Redox, pH, sulfate, resistivity (as received & 100% Saturation), chloride & sulfide	275

ASTM Test Methods (with Brief Evaluation)

pH, sulfate, resistivity (100% saturation) & chloride	\$210
Redox, pH, sulfate, resistivity (100% saturation) & chloride ⁽¹⁾	240
Redox, pH, sulfate, resistivity (100% saturation), chloride & sulfide	280
Redox, pH, sulfate, resistivity (as received & 100% Saturation), & chloride	300
Redox (G200) ⁽²⁾ , pH, sulfate, resistivity (100% Saturation), chloride & sulfide	315
Redox, pH, sulfate, resistivity (as received & 100% Saturation), chloride & sulfide	335

⁽¹⁾This package will be the standard package used, unless noted otherwise on your chain of custody or transmittal

**Standard Package includes ASTM Method Nos. D1498 (Redox),
 D4972 (pH), D4327 (Sulfate), Resistivity (G57) and (D4327) Chloride.
 ASTM D4658M (Sulfide) is used in other package.**

⁽²⁾ In order to run Redox G200, the redox probe needs to penetrate the soil without damaging said probe and the moisture content must be greater than 10%. If neither one of these conditions exist, then CERCO will run Redox D1498

For more information regarding soil corrosivity and/or cathodic protection, please contact JDH Corrosion Consultants, Inc. at (925) 927-6630