Introduction

Wastewater from electroplating facilities and certain types of chemical plants contains toxic forms of hexavalent chromium such as chromate and dichromate. The hexavalent chromium in this wastewater must be reduced before the water can be discharged. This requires a two-step process: hexavalent chromium (CR₆) is reduced to trivalent chromium (CR₃); and CR₃ is precipitated as chromium hydroxide. As the oxidation-reduction potential (ORP) and the speed of the reduction reaction are closely tied to the pH value, ORP and pH meters are used to ensure proper control of the reduction process through such means as the injection of reducing agents.

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\begin{align*}
H₂SO₄ & \rightarrow ORP \text{ Meter} \\
Na₂S₂O₅ & \rightarrow pH \text{ Meter} \\
\text{Chromium-Containing Wastewater} & \rightarrow \text{Reaction Tank} \\
\text{NaOH} & \rightarrow \text{Neutralization Tank} \\
\text{Discharge} & \rightarrow \text{Settling Tank} \\
\text{Sludge} & \\
\text{Reaction}\text{metabisulfite} & \\
Na₂S₂O₅ + H₂O & \rightarrow 2NaHSO₃ \\
2H₂CrO₄ + 3NaHSO₃ + 3H₂SO₄ & \rightarrow Cr₂(SO₄)₃ + 3NaHSO₄ + 5H₂O \\
Na₂Cr₂O₇ + 3NaHSO₄ + 5H₂SO₄ & \rightarrow Cr₂(SO₄)₃ + 5NaHSO₄ + 4H₂O \\
Cr₂(SO₄)₃ + 6NaOH & \rightarrow 2Cr(OH)₃ + 3Na₂SO₄
\end{align*}
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pH and ORP measurements in these reaction tanks are complicated by the presence of chrome and sulfur dioxide, which can poison the sensor reference under certain circumstances. pH and ORP control in these applications may be conducted using alarm relays and a simple on/off control scheme such as available in the PH450 Analyzer. Alternatively, the 4-20mA current output can be used directly for proportional control, or sent to a distributed control system as needed. Both 2-wire and 4-wire meters are suitable for this measurement system. The 2-wire FLXA21 transmitter or the PH450 4-wire analyzer can measure both ORP and pH simultaneously. A gold electrode should be used for ORP measurement of chromium wastewater.
Process Overview

First, hexavalent chromium, either in the form of chromate or dichromate, is reduced to trivalent chromium. Wastewater flows into the first reaction tank, where the pH is measured and sulfuric acid is automatically brought into the process until a pH set point value in the acidic range is achieved. The reaction time is just a few minutes, and a lower pH for an even faster reaction would require considerably more acid. At the same time, the oxidation reduction potential (ORP) of the solution is measured, and sulfur dioxide (SO₂), sodium sulfite, or sodium metabisulfite is automatically injected until an ORP value of approximately 280 mV is achieved.

Then in the second tank, the pH is raised to 8.5 by the addition of an alkaline solution such as ammonia or caustic (NaOH), where it is converted to chromium hydroxide. The precipitate, although heavier than the water, does not drop to the bottom due to agitation in the tank. The mixed slurry flows to a settling tank, where the trivalent (Cr⁺³) chrome settles to the bottom and the clear chromium-free water flows over the tank for further treatment. Chemicals known as coagulants are sometimes added to the second reaction tank to help form larger particles and aid in sludge removal. The reducing agent may be a substance such as ferrous sulfate, sodium metabisulfite, or sulfur dioxide. Chemicals known as coagulants are sometimes added to the second reaction tank to help form larger particles and aid in sludge removal.

- Measures pH/ORP of chromate wastewater continuously
- Reduces operating costs
* For more information contact the Yokogawa Analytical Marketing Department

Product Recommendations

**Transmitter/Analyzer**

- FLXA202/FLXA21 2-wire pH/ORP Transmitter
- PH450G 4-wire pH/ORP Analyzer

**Sensor**

- Option 1: FU20 pH/ORP Combination electrode
  Alternatively, SENCOM sensor can be used. (FU20F)
- Option 2: FF20 Flow-thru assembly with individual measure, reference and temperature electrodes with the automatic cleaning assembly, K1547PJ
- Option 3: PH8HS Submersion holder with KCl refillable ORP sensor, Model OR8EFG, and KCl Refillable pH Sensor, Model PH8EFP

**Measurement Conditions**

1. Check solutions for ORP meter Oxidation-reduction potential of check solutions (quinhydrone/iron solutions)
   A check solution is used to determine whether the ORP sensor is operating correctly. There are two types of check solutions: quinhydrone and iron.

   Quinhydrone solution: approx. 200 to 300 mV
   Iron solution: approx. 420 to 520 mV

   Unlike a pH standard solution, an ORP check solution does not always indicate a constant reference value. Whether the sensor is operating normally can be determined by seeing whether its readings are within the acceptable range.

   **Preparation of a check solution (250 mL)**
   Quinhydrone solution: Dissolve the following reagent in pure water and dilute to 250 mL.

   Quinhydrone salts: P/N K9024EC
   Ferrous & ferric: dissolve the following reagent in a 2-mol/L sulfuric acid solution and dilute to 250 mL.

   Ferrous & ferric salts: P/N K9024ED

2. Use of a gold electrode for ORP measurement
   For ORP measurement of chromate wastewater, the use of a gold electrode is recommended.