

Acid Etching

Acid Etching Case Studies



Case Study #6 pH and Fluoride Measurement in Acid Etching

A system to determine and control the acid etching strength of a given process solution.

- High HF and High Acid (Low pH) resistant pH and Fluoride Element
- Custom Engineered reference system for acid etching media

• Menu driven Ion Selective Industrial transmitter and controller for ion sensor calibration and process control outputs and alarms (all values controlled in ppm)

Download to Read More Features: <u>Case Study #6 PDF</u>



Case Study #11 High HF Resistant pH Sensors for HF neutralization

Reduce sensor replacement with the most high HF resistant pH sensors available on the market with novel pH glass formulation and solid-state non-porous reference system.

- Improved HF treatment system efficiency through more accurate pH measurement and control
- Reduced Sensor Usage through less breakage during cleaning
- Reduced maintenance and increased service time from sensors using solid state polymer reference system & specialized high HF resistant pH glass

Download to Read More Features: <u>Case Study #11 PDF</u>

> Page 2 of 4 - August 24, 2025 | For the most current version check link below: <u>https://astisensor.com/resources/case-studies/acid-etching/</u>



Case Study # 21 Total Fluoride Measurement Systems for HF Acid/Etching & Wastewater Treatment Systems

Inline Continuous Total Fluoride Measurement System using:

AB 6100 Fluoride Ion Selective Sensor for High HF & Low pH Service – THE ONLY FLUORIDE SENSOR CAN BE USED CONTINUOUSLY IN STRONG ACID ENVIRONMENTS AND UNDERGO STRONG ACID CLEANING

PNHF 6431 pH Sensor for High HF & Low pH Service - THE MOST HIGH HF RESISTANT pH SENSOR AVAILABLE ON THE MARKET

Dual Channel 56 Analyzer, Transmitter & Controller that computes the Total Fluoride from Fluoride ISE & pH sensor inputs

Download to Read More Features: <u>Case Study #21 PDF</u>

> Page 3 of 4 - August 24, 2025 | For the most current version check link below: <u>https://astisensor.com/resources/case-studies/acid-etching/</u>