

## **Support Documents (ISE)**

### Ion Selective Documentation

### Organic (PVC) Ion Selective Addendums

Ammonia Determination with Rosemount 56 Analyzer

Basic Configuration (without pH Compensation Enabled)

<u>Advanced Configuration (with pH Compensation Enabled)</u>



### AMMONIA (Low, Standard & High)

Total Ammonia Ammonium (NH4+) Ion Selective Addendum — Low Level ~ 1 ppm or less

<u>Total Ammonia Ammonium (NH4+) Ion Selective Addendum - Standard / Mid Level ~ 1-999</u>

Total Ammonia Ammonium (NH4+) Ion Selective Addendum - High Level ~ 0.1 to 5.0% (1,000

Page 1 of 4 - December 7, 2025 | For the most current version check link below: <a href="https://astisensor.com/sensors/ion-selective-ise-sensors/support-documents-ise/">https://astisensor.com/sensors/ion-selective-ise-sensors/support-documents-ise/</a>

#### NITRATE

Nitrate NO3- & Total Nitrate as Nitrogen (NO3-N) Ion Selective Addendum - NEW 3rd GEN

### All other PVC ion selective addendums

Sodium Na+ Ion Selective Addendum

<u>Sodium Na+ Ion Selective Addendum (High Range) - NEW</u>

Calcium Ca2+ Ion Selective Addendum

<u>Sodium Ca2+ Ion Selective Addendum (High Range) - NEW</u>

Potassium K+ Ion Selective Addendum

Perchlorate Cl04- Ion Selective Addendum

Lithium Li+ Ion Selective Addendum

# Operational Documents about Using Industrial Ion Selective Transmitters

Rosemount 56 pH/ORP/ISE Single & Dual Channel Transmitter / Analzyer / Controller

**56 Product Specifications** 

56 Operation Manual

Rosemount 1056 pH/ORP/ISE Single & Dual Channel Transmitter / Analzyer / Controller

1056 Product Specifications

1056 Operation Manual

Rosemount 1057 pH/ORP/ISE Single, Dual & Triple Channel Transmitter / Analzyer /

Page 2 of 4 - December 7, 2025 | For the most current version check link below: <a href="https://astisensor.com/sensors/ion-selective-ise-sensors/support-documents-ise/">https://astisensor.com/sensors/ion-selective-ise-sensors/support-documents-ise/</a>

Controller

1057 Product Specifications

1057 Operation Manual

### Solid State Ion Selective Addendums

Fluoride Determination with Rosemount 56 Analyzer

Basic Configuration (without pH Compensation Enabled)

Advanced Configuration (with pH Compensation Enabled)



### FLUORIDE (Low pH & High pH)

Total Fluoride (HF) F- Water and Wastewater High pH Ion Selective Addendum ~ pH 5.5 to 9.5

Total Fluoride (HF) F- Acid Etching Low pH Ion Selective Addendum ~ pH 0.5 to 5.5

### All other Solid-State ion Selective Addendums

Total Cyanide CN- Ion Selective Addendum

Chloride Cl- Ion Selective Addendum

Page 3 of 4 - December 7, 2025 | For the most current version check link below: <a href="https://astisensor.com/sensors/ion-selective-ise-sensors/support-documents-ise/">https://astisensor.com/sensors/ion-selective-ise-sensors/support-documents-ise/</a>

Bromide Br- Ion Selective Addendum

Iodide I- Ion Selective Addendum

Total Sulfide S2- Ion Selective Addendum

Silver Ag+ Ion Selective Addendum

Other ion selective addendums not posted here are available upon request. Please contact the ASTI factory for assistance.

# Technical Documents about Ion Selective Sensors and Electrodes

Online ISE Measurement Guidelines

General Guide to Online ISE Measurements

Technical Papers on Ion Selective Sensors

**Understanding Ion Selective Sensors** 

**General Background on Ion Selective Sensors** 

**ISE Cleaning and Polishing Procedures** 

**General ISE Cleaning and Polishing Procedure** 

**Cleaning and Polishing Cyanide Sensors**