



Chemi-Sense SYSTEMS



Fast Results

Reduce turnaround from days to hours.



Lower Costs

Optimize inhibitor levels. Cut expensive lab testing fees.

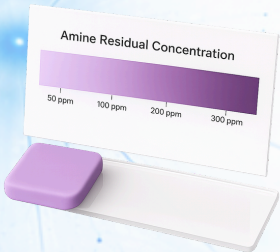


Field Ready

Designed for real-world pipeline operations.

Amine Residual Field Test

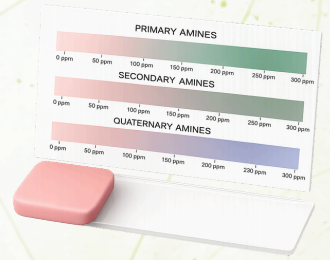
PATENT PENDING



Built from university-level research and validated by industry engineers it is the latest in asset integrity technology. This field-deployable test delivers visual amine residual detection of primary and secondary amines in less than 5 hours.

Amine+ Residual Field Test

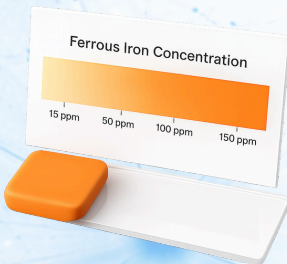
PATENT PENDING



This next generation of amine residual measurements, built off the first generation test, delivers the latest advancement in corrosion inhibitor monitoring with selective sensitivity to amine concentrations, transforming inhibitor verification.

Ferrous Iron Field Test

PATENT PENDING



This field-friendly test provides visual confirmation of ferrous iron concentration in minutes. Ferrous iron concentration increases may indicate a change in corrosion rates occurring in the system that should be monitored.

pH Range Field Test

PATENT PENDING



pH can be highly indicative of changes in fluid chemistry that accelerate corrosion. This test detects the pH range of fluids in minutes. This rapid solid-state field sensor represents the latest ChemiSense technology.

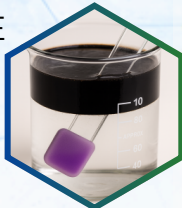
What's Inside Each Portable, Easy to Use Test

- ✔ Colorimetric sensor film
- ✔ Residual concentration reference chart
- ✔ Easy-read sampling instructions
- ✔ Protective field case

How It Works

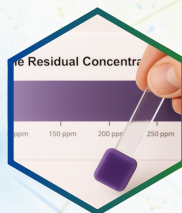
Step 1

COLLECT SAMPLE



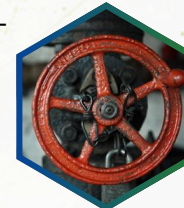
Step 2

APPLY TO SENSOR FILM



Step 3

COMPARE COLOR CHART



Step 4

ACT IMMEDIATELY

