

Brochure & Price List

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Corrosion Testing Laboratories, Inc. (CTL) is a complete, full service corrosion and materials evaluations facility, providing a wide variety of services to chemical, pharmaceutical, biomedical, petroleum, metal refinery, and other industries nation-wide and around the world. We offer conventional testing conforming to standard specifications (such as ASTM, NACE, MTI, ISO etc.) and also specialize in innovative, unique projects, custom-developed to meet sometimes elaborate and sophisticated needs of a client.

The CTL's staff is comprised of specialists proficient in Corrosion and Materials Consultation, Failure Analysis, and Expert Testimony. Articles published by CTL staff range in topics, such as Rouging, Formicary Corrosion, Medical Implant Testing, Failure Analysis, etc. In addition, the technical support staff of CTL has attained certifications from NACE International.

Being a fully equipped Corrosion, Materials and Assessment Facility, CTL offers a multitude of services to meet the needs of our clientele. Our services include:

- a) Corrosion Testing and Research
 - a. Medical Devices FDA Testing- ASTM F2129, F3044
 - Formicary Corrosion (a.k.a., ant's nest) of HVAC unitary and commercial condensers
 - c. ASTM Acceptance, Immersion testing, Hot Wall, etc.
 - d. DOT, GHS and EPA Corrosivity Testing
- b) Failure Analysis and Field Assessments
 - a. Microbiologically influenced corrosion, stress corrosion cracking, formicary corrosion, fatigue, etc.
 - b. Failures dealing with shafts, pumps, chillers, propellers, tubes/piping, boilers, bolts, water systems, etc.
 - c. Rouging Assessment audits for pharmaceutical applications
 - d. Non-Destructive Assessment wall thickness, vessel assessments, etc.
 - e. Assessments of failures in fire sprinkler systems, cooling water loops, domestic & industrial plumbing, etc.
- c) Expert testimony and litigation support service
- d) Materials consultation
- e) Metallographic examination
- f) Chemical Analysis FTIR

CTL follows a rigid quality assurance program in all of its work. In doing so, CTL has met and exceeded customer and industry requirements, including the nuclear industry.

Listed in this packet are some conventional corrosion testing, failure analysis and chemical analysis that CTL conducts. Please inquire for customized testing or for help in choosing the right test for your needs.

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1. CORROSION TESTING	(US \$/Test)
Sample Preparation of Client Supplied Material	60
Sensitization/Heat Treating (per lot)	80
Customer laboratory visit to oversee testing	25% surcharge
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Immersion Tests:	225
Standard (ASTM G 31) (1 week or less)	225
Standard (ASTM G 31) (up to 30 days)	250
Planned Interval Test (NACE TM01 69)	350
3-Phase Immersion Tests	395 725
Autoclave	725
ASTM Evaluation/Acceptance Tests: (all others, quote on	request)
Intergranular Corrosion: • A-262 Practice A (Oxalic Acid Etch)	125
	200
	225
A-262 Practice C (Huey Test) A 262 Practice E (Madified Stronger Test)	200
A-262 Practice E (Modified Strauss Test) Compared to the description of the strain of the stra	
G-28 Method A (Ferric Sulfate/Sulfuric) Acid G-28 Method A (Ferric Sulfate/Sulfuric) Acid	200
• G-28 Method B (PEMT Test)	200
Stress Corrosion:	
 G-36 Boiling Magnesium Chloride 	450
 G-123 Boiling Sodium/Calcium/Lithium Chloride 	300
• G-44 Alternate Immersion	price on request
Pitting and Crevice Corrosion:	
• G-48 Method A or C (Ferric Chloride Pitting)	200
• G-48 Method B or D (Ferric Chloride Crevice)	225
G-61 Cyclic Potentiodynamic (Hysteresis)	750
G-150 Critical Pitting Temperature	800
National Association of Corrosion Engineers (NACE) Ter	
TM-01-69 Standard Immersion (1 week or less)	225
TM-01-69 Standard Immersion (up to 30 days)	250
TM-01-74 Protective Coatings (per panel, 30 days)	350
TM-01-77 Sulfide Stress Corrosion (ambient)	price on request
TM-02-84 Resistance to Stepwise Cracking	1295
Materials Technology Institute (MTI) Tests:	price on request
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Heat Transfer Tests: Hot Wall Test	375
Pressurized Hot Wall Test	373 750
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1. CORROSION TEST (cont.)	(US \$/Test)
ISO 6509 - Dezincification	400
Electrochemical Tests:	
Potentiodynamic (Potentiostatic) Polarization (ASTM G 5 or	r G 61):
 Ambient pressure 	750
 Autoclave (high temperature/pressure) 	1550
Critical Crevice Temperature (CCT)	750
Critical Pitting Temperature (CPT) (ASTM G 150)	800
Galvanic (Dissimilar Metal) Couple Test (ASTM G 71)	800
EIS Coating Evaluation	
Basic	495
Advanced	Price on Request
Formicary Corrosion Assessments:	
Formicary Corrosion Pressurized Coil Testing	Price on Request
Formicary Assessment of Coils	Price on Request
Evaluation of Fluids Suspected in Causing Formicary Corros	sion:
1 - 2 Samples	500/sample
3 - 5 Samples	420/sample
6 - 10 Samples	375/sample
>10 Samples	350/sample
Exposed Coupon Rack:	
Test Specimen Evaluation	80
Specimen racks - per customer's requirements	Price on Request
Department of Transportation (DOT) – OSHA – GHS Co	orrosivity Tests:
CFR Title 49, Chapter I, Section 173.137 (2005 Edition)	
Skin Corrosivity Test - InVitro Corrositex Method	900
Metal Corrosivity Test (Steel and Aluminum) according to UN Model Regulations Section 37	2150 1925/test for
Mad G and G	quantities >1

single specimen each.

400

Metal Corrosivity Screening Test (Steel & Aluminum)

1. CORROSION TEST (cont.)	(US \$/Test)
Environmental Protection Agency Test:	
EPA Publication SW-846, Method 1110 (Corrosivity towards Steel)	340

Custom Corrosion Evaluation Tests:Price on RequestTest Specimens (most alloys available):Price on Request

Medical Implant Tests

•	ASTM F 2129 – pitting & crevice corrosion	Price will vary
•	ASTM F 3044 – galvanic corrosion	depending on
•	ISO 16429 – electrochemical stability	complexity of testing

- Ion Leaching
- ISO 10271 Dental Implants

2. FAILURE ANALYSIS

May include field investigations, laboratory examination, literature review, etc.

Price will vary depending on the complexity and level of investigation required.

For detailed information visit – www.corrosionlab.com/failure-analysis.htm

3. METALLOGRAPHY	(US \$/hr.)
Laboratory Metallography:	
Sample Preparation, including consumables	125
Optical Microscopy (OM)	125
Scanning Electron Microscopy	275
Energy Dispersant X-ray Spectroscopy (EDS)	275
Client Directed Analysis	Price on Request

On-site Metallography

Price on Request

4. CHEMICAL ANALYSIS	(US \$/Sample)
Spectroscopy	
Fourier Transform Infrared Spectrum (FTIR)	250
Reflectance Spectrum (ATR/MIR)	250
Sample Preparation	125/hr.
Spectral Interpretation	175/hr.
FRP Resin Identification - 3 or more samples	\$200 each
Ion Chromatography – common anions	150
Titrations, Extractions, Ashes	125/hr.
Photometric (Hach) Analysis of Solutions	125/hr.
Leachable Ions from solid material	250
Scanning Electron Microscopy (SEM)	275/hr.
Energy Dispersive X-Ray Spectroscopy (EDS)	275/hr.
Soil Characterization	
Texture, water content, resistivity, RedOx, pH, Acidity, Alkalinity, hardness, sulfide, chloride, and sulfate	\$550

5. EXPERT CONSULTATION & TESTIMONY	(US \$)
Discovery, Deposition, and Testimony	Price on Request
Use of laboratory and facilities	Price on Request