Coatings Evaluations

IMR Test Labs is your complete lab for aerospace coating analysis. From the beginning of the process with powder analysis (sieve, microtrac, SEM), to the evaluation of the final deposit (metallography and tensile/adhesion), IMR supplies competitive, high-quality testing services. We can provide timely results for quality control overflow testing, assistance in part qualification packages, and total coordination of new coating R&D projects. Let us earn your trust and your business.



GE Central Coatings Laboratory (CCL)

IMR Test Labs - Singapore is a GE S-459 approved Central Coatings Laboratory. We have GE CCL certified coatings technicians who can provide approved round robin evaluations that satisfy GE Aviation requirements.

Coatings services available include:

- Tensile testing
- Hardness testing
- Erosion Testing
- Chemical analysis and
- Metallography services

Contact us today to find out how we can serve your coatings testing needs!



IMR Test Labs 131 Woodsedge Drive Lansing, NY 14882 USA 1.607.533.7000 sales@imrtest.com

IMR Test Labs - Louisville

4510 Robards Lane Louisville, KY 40218 USA 1.502.810.9007 sales@imrlouisville.com

IMR Test Labs - Portland

5687-A SE International Way Portland, OR 97222 USA 1.503.653.2904 sales@imrportland.com

IMR Test Labs - Singapore

30 Loyang Way #03-16 Singapore 508769 +65 6592.5325 sales@imrsingapore.com

IIMR Test Labs - Suzhou Jiangpu Road 75, Shengpu Town Suzhou Industrial Park Jiangsu, China 215126 +86 0512.6295.2682 sales@imrsuzhou.com



Materials Testing Laboratories

on Metallic Materials Testing

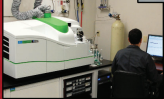




Advanced Coatings Characterization and Evaluations







www.imrtest.com

Metallography

Our team employs many advanced mounting, polishing and examination techniques to thoroughly evaluate the most advanced coatings.



IMR provides coating adhesion testing of samples, both as coupons or on part geometries.

Powder Analysis

We provide chemical analysis, ICP-MS, particle size (Microtrac) and morphology (SEM

& Optical) to fully characterize your starting powder.

Corrosion Testing

IMR provides a wide range of environmental simulation methods including B117 salt

spray, cyclic corrosion, temperature & humidity cycling and specialized environments.



Our experienced team of metallurgists and materia scientists possesses the specialized knowledge to determine why coatings fail.



Hydrogen Embrittlement

An important technique to evaluate the effects of the coating process on material strength.

Wear Testing

IMR offers a number of different wear tests including Taber, cyclic, falling sand and erosion



Coating Shear

We provide shear strength and shear fatigue testing of samples from test bars to actual coated parts.

Rotating Beam Fatigue

A valuable tool for evaluating coatings under reverse bending conditions.



Training

IMR has trained hundreds of students in the evaluation of thermal spray coatings, both onsite at our Ithaca facility and in places around the world from Portugal to Singapore.

This Pratt & Whitney endorsed training course is available to you at our facilities in New York, Kentucky and Singapore.

Visit http://www.imrtest.com/training for the latest updates on this and other available courses.

Register today as seats are limited and fill up fast!

Aerospace Metallography & **Coatings Evaluation**

New, extended instructional program offering more hands-on lab work.

Offered in our Ithaca, NY and Singapore labs- contact us for more information, or visit us at:

www.imrtest.com/training





