

we do whatever it takes to provide added value through materials technology and testing services.





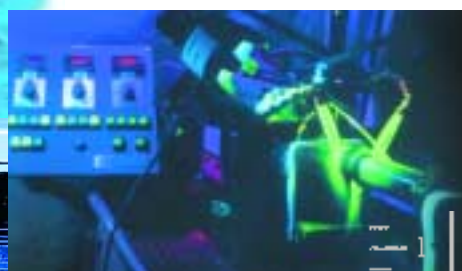
Do whatever it takes.
 It's a simple philosophy, and one that produces great results... like practical, effective solutions for all of your materials engineering and testing needs.

Stork Materials Technology (SMT) is staffed, equipped, and prepared to do whatever it takes to sample, analyze, identify, document, and resolve your testing and failure issues. We can even provide surface or heat treatment solutions. We've got the top experts. We use the best equipment.



Then there's our enormous capacity, quick turnaround times, accurate and easy-to-read reports, and certified results. We test. We evaluate. We innovate. We solve problems and improve processes. And if you can't come to us, we'll come to you.

materials technology and testing services



So, give us the most stringent project specifications, most challenging production schedules, and most complex government regulations.

We'll do whatever it takes to get the job done right and cost effectively.

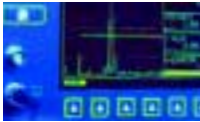


Services

Our materials engineering and testing services add value to any phase of a project or product lifecycle. From initial design through manufacturing and field maintenance, whether we're evaluating a component, organic compound, or structure, Stork Materials Technology (SMT) performs thorough investigations that yield valuable information to optimize processes and product performance.



Materials Testing | SMT offers analytical services for a wide range of materials used in a variety of industries and applications. These include chemical, mechanical, and metallurgical analysis; testing of polymers, such as plastics, rubbers, elastomers, paint/coatings, adhesives, lubricants, and organic chemicals; and dimensional inspections, including first article inspections, reverse engineering, mold qualifications, and process capability studies.



Non-Destructive Testing | From visual inspections to radiographic techniques, ultrasonic evaluations to liquid penetrant methods, SMT offers a comprehensive portfolio of non-destructive testing and evaluation services that work to optimize production and assure the quality of finished products in the lab or in the field.



Failure Analysis | SMT conducts in-depth investigations and analysis to determine the root cause of part and assembly failures and identify the means for preventing future problems. Working quickly, thoroughly, and using the latest analytical equipment and materials characterization techniques, Stork provides clear answers that ultimately deliver bottom-line results.



Calibration | Our calibration laboratories are specialized in the calibration of pressure, temperature, humidity, electrical, geometric and mechanical instruments. A wide range, high accuracy and short turnaround time are part of our service. All calibrations are traceable to national and international standards and certificates are provided to support this.



Construction Materials Engineering | The professional engineers and certified technicians at SMT provide sampling and testing services for a full range of construction materials and processes, including concrete, asphalt, aggregate, and soil. SMT also is a recognized leader in geotechnical engineering and testing services, offering comprehensive analytical and consultative support.



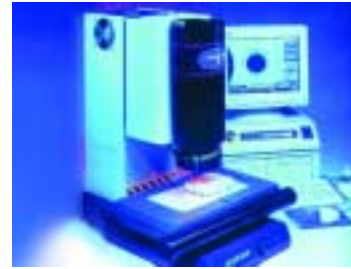
Surface Treatment | When properly selected and applied, thermally sprayed coatings, such as ceramic, metal, and/or polymer, can help to minimize or even avert common parts failure. SMT offers a full-range of thermally sprayed surface treatments that work to extend the life of your parts and, ultimately, maximize the efficiency of your processes.



Heat Treatment | Designed to improve strength and durability, SMT offers heat treatment services for weldments, full constructions, coatings, insulating surfaces, and process heating. Our heat treatment specialists employ the most effective methods and processes for your specific tools and applications.



Consultancy Services | SMT engineers and scientists often look beyond test results to explore why failures or problems occurred and then determine how they can be resolved. In addition, our comprehensive consultancy services can help facilitate the development of your products/processes, optimizing production efficiency and shortening time to market.



Doing whatever it takes also applies to equipment. SMT has systematically built up an inventory of testing equipment that is second-to-none. Not only is there nothing we can't put through its paces, but we will test your product with the latest equipment available.

Our materials engineering and testing services add value to any phase of a project or product lifecycle. From initial design through manufacturing and field maintenance, whether we're evaluating a component, organic compound, or structure, Stork performs thorough investigations that yield valuable information to optimize processes and product performance.



SMT is dedicated to providing responsive, quality, and discrete materials engineering and testing services. Your complete satisfaction is our primary goal. That's why all our services are designed to help you fully achieve your schedules, cost objectives, and quality standards.

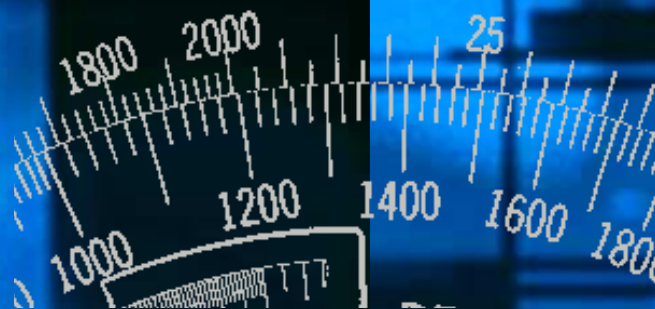
Doing whatever it takes also applies to equipment. Stork has systematically built up an inventory of testing equipment that is second-to-none. Not only is there nothing we can't put through it's paces but we will test your product with the finest equipment available.



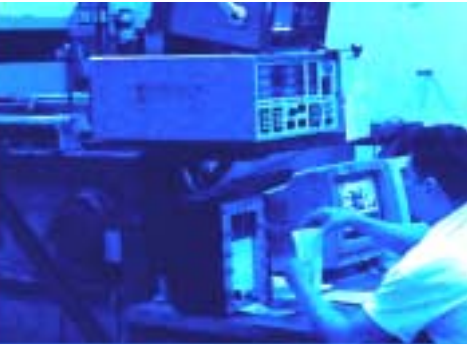
As a subsidiary of The Stork Group, a technology-based company with worldwide operations in Europe, Asia, Africa, South America, and the Middle East, Stork Materials Technology has unparalleled access to a vast knowledge base and International resources, including our facilities in the United States, Europe, Middle East and Asia Pacific.

STORK
Materials Technology

Our 120,000 (kip) Unidrive tensile test machine is one of a kind. It's just one of thousands of state-of-the-art pieces of test equipment in our inventory.



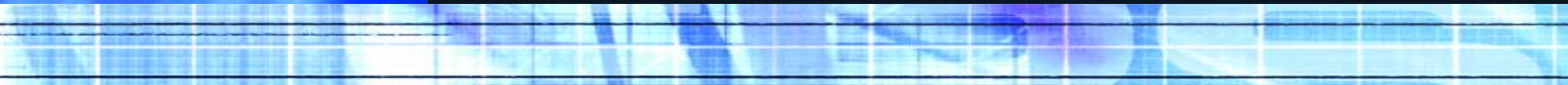
SMT professionals offer a degree of expertise you just don't find among independent laboratories. Our engineers and scientists apply their credentials, creativity, and common sense to find practical solutions to difficult problems.



Total Quality



At SMT, quality is defined by the true value of the services we provide our customers — a level of value that, in turn, translates to total customer satisfaction. Through years of supporting a wide range of industries with our materials and inspection services, we have developed the specialized expertise, technical prowess, capacity and processes to consistently meet your quality standards and requirements.



STORK®
Materials Technology

It's a simple philosophy, and one that provides solutions for all of your materials engineering needs. We have the staff, equipment, and resources to do what it takes to get your testing issues resolved. We've got the top engineers, the capacity, quick turnaround times, accurate results. We test. We innovate. We improve processes. And if you can't come to us, we

Our philosophy is simple...
do whatever it takes

STORK®

STORK®
Materials Technology

Stork Materials Technology has facilities throughout Europe as well as in the Asia Pacific, the Middle East and in the USA.

Corporate |
Stork Materials Technology B.V.
P.O. Box 379
1000 AJ Amsterdam
THE NETHERLANDS
+31 20 556 35 55

Europe Facilities |
Stork FDO B.V.
P.O. Box 379
1000 AJ Amsterdam
THE NETHERLANDS
+31 20 556 35 55

Stork FDO B.V.
Achtseweg Noord 5, Building AK
5651 GG Eindhoven
THE NETHERLANDS
+31 40 276 66 24

Stork FDO B.V.
P.O. Box 521
6180 AA Elsloo
THE NETHERLANDS
+31 46 426 89 86

Stork FDO B.V.
P.O. Box 194
7550 AD Hengelo
THE NETHERLANDS
+31 74 240 81 80

Stork Intermeas N.V.
Vosstraat 200
2600 Berchem (Antwerp)
BELGIUM
+32 3 542 62 90

HW Technics B.V.
P.O. Box 217
3230 AE Brielle
THE NETHERLANDS
+31 181 41 77 77

Koning & Bienfait B.V.
P.O. Box 504
1000 AM Amsterdam
THE NETHERLANDS
+31 20 556 36 78

Cooperheat (UK) Ltd.
27 Castle Road, Bankside Industrial
Estate
Falkirk, Stirlingshire, FK2 7XY
UNITED KINGDOM
+44 1324 62 82 60

Cooperheat (UK) Ltd.
7 Glebe Road, East Gillibrands
Skelmersdale, Lancashire, WN8 9JP
UNITED KINGDOM
+44 1695 71 35 00

Cooperheat (UK) Ltd.
Unit 13 Kirkhill Place, Kirkhill
Industrial Estate
Dyce, Aberdeen, AB21 0GU
UNITED KINGDOM
+44 1224 72 44 48

Cooperheat (UK) Ltd.
Wilton International Site
Redcar, Teeside TS90 8WS
UNITED KINGDOM
+44 1642 56 69 69

Stork Aludra B.V.
P.O. Box 142
3130 AC Vlaardingen
THE NETHERLANDS
+31 10 435 75 22