## Attention: NDT Companies

This is the first NDT Profile section of this type that AWS's *Inspection Trends* has published. If you would like for us to send you information on how your company can be included in the 2009 edition, just e-mail a note to Rob Saltzstein at *salty@aws.org* or to Lea Garrigan at *garrigan@aws.org*. You can send us a fax at 1-305-443-7559. Please include the name of your company, the mailing address, the contact person, phone, FAX, and e-mail information.

We will be sure your company is on the mailing list and e-mail list to receive advance information on the 2009 NDT Profile edition of *Inspection Trends*.

#### **Centurion NDT**

Founded 1992

Centurion NDT was founded as the continuation of the Magnaflux eddy current and ultrasonic product lines. Centurion NDT designs, manufactures, markets, and services instruments, probes, and test blocks manufactured by Centurion NDT as well as those previously manufactured by Magnaflux. With all the emphasis on Going Green, Centurion NDT's Model ED-400 eddy current flaw detector is the answer to crack detection in ferro-magnetic materials without using magnetic particle inspection. There are no petroleum-based chemicals or high electrical power requirements when this patented using cross-coil technology to find critical flaws and cracks. A wide variety of standard probes already exist for the most demanding applications.



### Centurion NDT

1400 Yorkshire Drive Streamwood, IL 60107 (630) 736-5500 FAX: (630) 736-5700 www.centurionndt.com

#### **Fischer Technology**

Founded 1979

Charting the Course in the Field of Measurement Technology. The high level of quality of FISCHER Coating Thickness Gauges as well as Material Material and Analysis Testing instruments, such as the Sigmascope SMP10 and the Feritscope MP30 is the result of years of industry experience, extensive research and cooperation with renowned partners. FISCHER is a dependable and competent partner providing proper advice, extensive service and practical training seminars for virtually any coating thicknessrelated application. Today, FISCHER Coating Thickness, Material Testing, Hardness Testing, and Material Analysis instruments are employed with great success in industry, research, and in all fields of engineering.



750 Marshall Phelps Drive Windsor, CT 60695 (800) 243-8417 FAX: (860) 688-8496 www.fischer-technology.com

# SHERWIN/DUBL-CHEK Inspection Penetrants

Founded 1964

Sherwin Incorporated provides a full line of Dubl-Chek visible penetrants. Available worldwide, Dubl-Chek Penetrants satisfy all relevant technical, health, and environmental specifications; their reliability and quality are assured. Inquire about Sherwin's special "Hi-Temp" line of penetrants. Speeds production. No more waiting for parts to completely cool. Purchase Sherwin products through a network of representatives, or directly from the factory. All orders are shipped promptly; credit cards accepted.

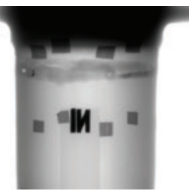


5530 Borwick Avenue South Gate, CA 90802 (562) 861-6324 www.sherwininc.com

### **VJ Inspection Systems**

Founded 1987

VJ Inspection Systems, a division of VJ Technologies, offers X-ray inspection solutions for demanding imaging applications. Our solutions provide highquality images and systems for advanced diagnostic capability, enhanced quality control, and improved component information. NDT techniques include: conventional X-ray, microfocus X-ray, computed tomography (CT), and highenergy applications. Vertically integrated, Inspection Systems provides operationally proven X-ray inspection technology and equipment for industrial and government applications. A leader in NDT testing and analysis, VJIS provides advanced capability solutions for all industrial X-ray applications.





### VJ INSPECTION SYSTEMS

A VJ Technologies Company

89 Carlough Road Bohemia, NY 11716 (631) 589-8800 Email: cportelli@vjt.com

## Here's What's Happening at the Show this October

The following conferences will be held during the FABTECH International & AWS Welding show on the dates listed.

For more information, contact American Welding Society (800/305) 443-9353, ext. 455, or visit www.aws.org/conferences.

- New Technologies in Thermal Cutting, Oct. 6
- New Nondestructive Testing Technologies, Oct. 7
- Friction Stir Welding, Oct. 8