

From: SAE International / Tech Briefs <response@abpi.net>
Sent: Wednesday, September 25, 2013 2:16 PM
To: Stephanie Stroud
Subject: Your September 25 E-Source: 12 New Product Alerts

Follow Up Flag: Follow up
Flag Status: Flagged

SAE International / TECH BRIEFS

Engineering E-Source

New Products for Design Engineers & Managers

[Micro-Metallizer Plating Pens – Mil & QQ Standards](#)

Gold (14K, 18K, 24K), Silver, Rhodium, Palladium, Nickel, Copper, Tin, Zinc, Black Nickel, and Chrome-color Pens available. Environmentally friendly, these low-cost disposable applicators permit instantaneous selection from a variety of plating possibilities without the preparation of solutions. Specially formulated compounds can be used for contact repair, prototype development work, electronic instrument repair, medical instrument repair, etc.

[More Information](#)

[Programmable Linear Position Sensors](#)

Novotechnik's LS1 Series of sensors gives engineers the capability to adjust for a mechanical offsets without moving the sensor, optimize noise rejection and accuracy for their application, as well as eliminate the need for a programmable process monitor.

[More Information](#)

[Custom Medical Cable Designed and Manufactured](#)

New England Wire Technologies has been designing and manufacturing innovative custom cable products for 115 years. From custom endoscopy cables to electro-surgical cables, New England Wire will work with you to create the exact cable required for your application. Find out more by clicking below.

[More Information](#)

[Improving Product Use - Via US made Custom Sewn - Bags - Cases - Pouches](#)

Since 1958, SeamCraft, Inc. has improved the utilization, portability, and/or durability of diverse products made by countless customers. These units ultimately became highly "user friendly." This reliable Chicago firm is ISO 9001 certified, with over 97% on-time delivery, over 99% product quality acceptance, while serving over 35 industries.

[More Information](#)

[A Complete Simulation Platform for Powertrain Development](#)

HyperWorks 12.0, the most comprehensive computer-aided engineering platform in the PLM market, offers a complete and efficient solution to model, simulate, and optimize powertrain systems. Meet fuel economy challenges, CO₂, and customer perception standards with optimization and lightweighting solutions for faster powertrain development.

[More Information](#)

[Flexible Tubing of Viton® — Complimentary Sample](#)

Vitube® synthetic rubber tubing offers exceptional chemical resistance at high temperatures. Stocked in 60A and 75A hardnesses, Vitube resists aliphatic and aromatic hydrocarbons, as well as weather-related aging and ozone. Made in USA. Request a sample. Viton® reg. TM Dupont Dow Elastomers.

[More Information](#)

[New Industrial Double Break Switch for IP67/68](#)

This SPDT electrical circuit can double break two independent circuits up to 10A/250VAC each using a snap-action mechanism to change from break to make position. Under EN61058 certified

[Materials Matter White Paper](#)

Fact is, materials selection gets complicated. The relationship between the internal structure of a material and its performance properties is not always clear. To shed light on the situation, this white paper helps guide you through the process

[Picking the Perfect Workstation — Free Buyer's Guide](#)

The cost of running modern CAD applications on inappropriate or outdated hardware costs industries billions of dollars each year. This buyer's guide is designed to help decision-makers

for 250VAC/10A; operating temperature - 40°C/130°C. UL certification under new UL61058, complete October 2013.

[More Information](#)

of determining key performance parameters, from impact resistance and stress cracking to yield and tensile strength. Download today!

[More Information](#)

solve that problem. Better understand what types of workstations provide users with the power they need to work productively.

[More Information](#)

[Precision Orifices and Filters](#)

Bird Precision offers a unique series of laser drilled, wire lapped Ruby and Sapphire orifices. Orifices and filters are packaged in a huge variety of stainless, brass, and plastic fittings, connectors, and inserts. Precise, dependable flow control!

[More Information](#)

[NX CAE Symposium 2013: Agenda and Speakers Announced - Register Today](#)

Siemens PLM Software is very excited to announce a packed agenda with more than 20 speakers at the third NX CAE Symposium on November 5–6, 2013, at the Tangeman University Center, University of Cincinnati, Cincinnati, Ohio. Register Now!

[More Information](#)

[Win a 3D Printer](#)

Enter today to win a Mojo 3D Print Pack from Stratasys! Mojo prints professional-quality models at your desk. It's as simple to use as a document printer, and comes with everything you need to start 3D printing immediately.

[More Information](#)

Using the TECH BRIEFS's eNewsletter, you agree that TECH BRIEFS may send inquiry information to only those companies you visit or request more information on. If you do not wish to receive future TECH BRIEFS eNewsletter mailings you may opt-out and we will not share your contact information with marketers.

© Copyright 2013 Tech Briefs Media Group, an SAE International company, 261 Fifth Avenue, Suite 1901, New York, NY, 10016. All product names contained herein are the trademarks of their respective holders. TECH BRIEFS is not responsible for the content or privacy of links to Web sites outside the TECH BRIEFS Network.

*The publisher is not responsible for the contents of the articles herein, and any person following the advice or procedures in these articles does so at his or her own risk. The publisher is not liable for the content or representations in advertisements. Neither the publisher nor any contributor will be responsible for any error of omission in the information provided and/or for the results obtained from the use of such information.

You are subscribed to ntb258_esource as satroud@sae.org. To unsubscribe click [Here](#) and send a blank email. If you have any concerns about this email, its contents or how it is to be used, please read our [Privacy Policy](#).