

CHEMICAL ENGINEERING'S PREMIUM PRODUCT SHOWCASE

HOT PRODUCTS is a tool that guarantees product exposure to the global audience of *Chemical Engineering*. Whether it's a new product launch or to promote existing products before an event, HOT PRODUCTS will give you the edge you need to ensure premium exposure.

Each listing includes a product photo and a 100-word product description with a URL to your website. You can reach more than 85,000 decision-makers in the CPI with a combination of print and e-newsletter marketing.

	OPEN RATE	3X RATE	6X RATE	12X RATE
E-newsletter Only:	\$2,100	\$1,900	\$1,700	\$1,500
Print & E-newsletter:	\$2,900	\$2,500	\$2,200	\$2,000

All rates listed are gross

80% of subscribers are involved in the initiation, recommendation, specification, approval or purchase of one or more products or services.

According to October 2020 Signet AdStudy®

SAMPLE PRINT AD



HOT PRODUCTS

Application Proven Volumetric Feeder

For volumetric feeding dry bulk materials, the economical and application proven Tu-Flex™ Series Feeders handle a wide variety of fine powders, flakes, granules, chips, and pellets.

Designed with a unique form of agitation, the Series Feeders are manufactured with a Tu-Flex™ vinyl hopper that is agitated on the exterior by two alternating paddles. The paddle action gently massages material down into the metering screw, eliminating ratholing and bridging while conditioning the material into a consistent bulk density. The helix flights are filled uniformly, resulting in excellent accuracy.

Offered in model sizes accommodating feed rates from .000017 to 280 cubic feet per hour, the Series Feeders can be found in chemical processing applications for feeding materials such as titanium dioxide, fumed silica, carbon black, toner and aluminum oxide.

Schenk Process
www.schenkprocess.com/us

For details visit adlinks.chemengonline.com/76994-03

SAMPLE E-NEWSLETTER



HOT PRODUCTS

Cyber Integrity™ is a software solution that enhances security for industrial controls systems (ICS) through managing and maintaining a known secure state for control system inventory and configurations. Based on PAS' Integrity™ software suite, **Cyber Integrity** capitalizes on the core functionality of inventory, configuration management, and change management for each asset from every control system in a single plant, or across the enterprise. **Cyber Integrity** also provides workflows, reports, and dashboards dealing specifically with security and compliance (NERC CIP, ISA/IEC-62443, NIST 800-82) of industrial control systems to combat threats and meet regulatory requirements.

For more information go to www.pas.com.

PAS launches high performance HMI solution for the power industry **PowerGraphX™**. It is a collection of pre-designed graphics and object libraries for coal fired, combined cycle, and super-critical power plants. These graphics were designed based on industry recognized best practices of high performance HMI.

These predefined set of operator graphics have been implemented and tested at numerous power plants. Using these displays has proven effective at improving operator situation awareness.

Contact PAS to learn how one of the largest power producers in the USA is reducing costs and increasing reliability by implementing **PowerGraphX™** across their entire fleet. You can attend an upcoming open house event in which you can see **PowerGraphX™** in action.

For more information go to www.pas.com.

POWER Graphix

Premium Exposure

17% average open rate

1% average click rate

CONTACT YOUR SALES REPRESENTATIVE FOR MORE INFORMATION:

JASON BULLOCK
jbullock@chemengonline.com
713-974-0911

TERRY DAVIS
tdavis@chemengonline.com
404-634-5123

PETRA TRAUTES
ptrautes@accessintel.com
+49 69 58604760