

Video Showcase

NEW!

[View vendor demos and more...](#)[Print-friendly version](#)[Email this story to a friend](#)

Search

Gold Tool

SEMICON West 2005-Front End Products

Staff -- *Semiconductor International*, 7/1/2005

Goldout was designed to recover 99.4% of gold from spent company gold etchant, with minimal health and safety risk to users; safety glasses and rubber gloves are required. It breaks the molecular bonds in the gold etchant without the use of strong acids or volatile chemicals. The tool has a pH of 7.9, which renders the spent etchant less hazardous than other gold recovery chemicals that have lower pH levels. **Union Etchants International**, Woburn, Mass., www.unionetchants.com.

[Print-friendly version](#)[Email this story to a friend](#)

Product Preview

[Front End](#)[Back End](#)

Related sites

[Electronic News](#)[Semiconductor International](#)[Test & Measurement World](#)

Monday, July 18, 2005

© 2005 [Reed Business Information](#), a division of [Reed Elsevier Inc.](#) All rights reserved.
Use of this web site is subject to its [Terms and Conditions of Use](#). View our [Privacy Policy](#).