

Press release No.: 1117-11en

Subject: Events: SPCI 2011, Stockholm/SwedenDate: March, 2011.

Visit BTG at SPCI 2011 to see how we can help improve your bottom line!

BTG, present throughout the papermaking process, is committed to helping clients achieve significant, sustainable gains in business performance, accomplished through world-class people, market-leading technologies, industry expertise and a passion for results.

Visit our booth at SPCI go get to know how BTG can assist in reaching your goals:

- Reduced fiber costs, reduced consumable costs, improved tissue machine uptime and converting plant yield: all of these are possible through the application of the industry's most widely used particle charge detector, zeta potential measurement and our highly efficient equipment for the evaluation of retention aids.
- Improved productivity and large savings thanks to MSP optimization – the effect of spare parts lifetime on total cost – with high-performance coating and size press rods.
- Web breaks, edge build-up, flying sheet: to significantly reduce these production constraints we introduce our fines management concept based on new generation optical consistency transmitters for fiber, ash and fines.
- Bulk improvement, improved fiber yield, enhanced softness and consistent quality: a reality thanks to our range of high-performance creping doctors and our unique creping blade holder, which allows for independent adjustment of linear load and creping pocket angle – while running!
- In fine paper, 30% fewer intermittent scratches and lines, meaning less scrap and better runnability and resulting in a monthly 100-ton reduction in waste through the use of high-performance coating blades.

At this year's SPCI, BTG will also be presenting our new **integrated coating capability** concept for overall coating optimization and reduced operating costs - as well as **a new companion and that you would regret not having met...**
Don't miss out - visit us on booth A09:28!

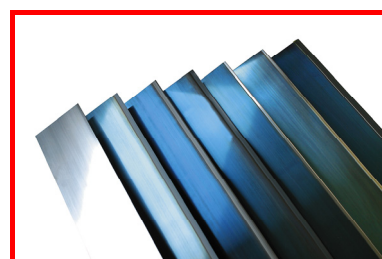
BTG – raising your productivity

For more information please contact

Lena Coquerand-Werner
Communications Mgr
BTG Eclépens S.A.
Phone: +41 21 866 00 66
Fax.: +41 21 866 00 61
lena.coquerand@btg.com
Or go to: www.btg.com



PCD-04 Particle charge detector



Duroblade® - a complete range of coating and creping blades