

Press release No.: 1104-09en

Subject: New BTG products – creping doctor blade

Dec. 2009

## BTG launches new creping doctor for chipping-prone applications

In keeping with our strategy to constantly develop products that help raising productivity and cutting costs, on December 15<sup>th</sup>, we launched a new blade for the Tissue segment, Duroblade®-Velvet™.

The development of this blade was based on the aim to enhance tissue softness while reducing the amount of furnish, leading to cost savings on raw materials.

### BENEFITS:

- Enhanced tissue softness
- Potential high savings on furnish costs
- Safe for Yankee dryer surface
- Improved blade performance stability/repeatability
- High lifetime potential
- Improved productivity thanks to stable tissue quality

### FEATURES:

- Chromium oxide-based plasma-sprayed ceramic material
- Good resistance to particle- and contaminant-induced chipping
- Little or no bulk-drop at blade start
- Engineered material structure
- Excellent friction compatibility with the Yankee dryer

This product also enables the tissue maker to increase tissue bulk without modifying process conditions.



*Duroblade®-Velvet™*

## BTG – raising your productivity

For more information go to [www.btg.com](http://www.btg.com): <http://www.btg.com/products.asp?langage=1&appli=2&numProd=589&cat=prod>  
or contact:

-----  
BTG Eclépens S.A.  
Z.I. Village  
CH-1312 Eclépens / Switzerland  
Attn: L. Coquerand-Werner, Communications Mgr.  
E-mail: [lena.coquerand@btg.com](mailto:lena.coquerand@btg.com)  
[www.btg.com](http://www.btg.com)  
Tel. +41 21 866 00 66  
Fax. +41 21 866 00 60