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New Short Shots Web Comic



September 2008 Place your bets! The 6 Black Belts of Sigma just showed up and are looking for a fight: [Episode 3: The Black Belts get a Black Eye](#)


FillProSM Training Seminar Scheduled at BTI's Facility



The FillPro seminar teaches attendees how to develop a systematic procedure for diagnosing and isolating the root causes of mold filling and part quality variations, as well as mold maintenance issues and other related job functions. The one day seminar achieves this objective by teaching the methodology of "Flow Grouping" developed by understanding fundamental plastic flow principles. The seminar also concentrates on analyzing trends to fully understand the cause and effect relationship between

part quality and filling imbalances. BTI will utilize its molding area in addition to a class-room setting to provide hands-on learning experience. The agenda, cost per attendee, and registration form can be viewed by [clicking here](#).

For additional information, contact Mason Myers:

 814-899-6390 ext. 135

 [E-mail](#)

Viking Plastics' Website Features BTI's Rheological Control Technologies

Award-winning Corry, PA injection molder Viking Plastics has a commitment to producing quality products using the industry's best available technologies. The latest update to their website includes a section dedicated to Beaumont's [rheological control technologies](#).



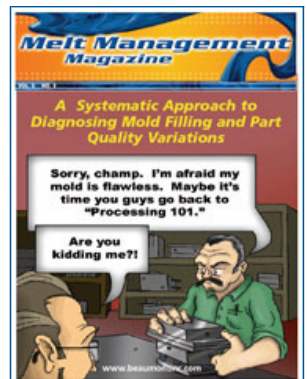
Along with Viking Plastics' statement of quality and value added, there are also links to read or download Viking's feature article from [MoldMaking Technology Magazine](#) published earlier this year that discusses the savings and benefits realized from implementing rheological control.

Highlight on BTI's 5 Step ProcessTM Methodology

This month's Melt Management Magazine sheds some light on strategic diagnostics aimed toward finding the root causes of shop floor problems. Having the correct answers to the problems can often help avoid expensive unnecessary mold rework and tireless finger-pointing between QC, processors, and mold makers. Check out the latest issue of the M3 to learn more:

 [M3 Magazine Volume 3, Number 2](#) (1.23 MB)

An in-depth look at the 5 Step ProcessTM for Systematic Mold Balance and Part Quality Diagnostics.



A Top 100 Stacks Up Advantages With MeltFlipper®



A top 100 custom molder in the U.S. (who asked not to be named so that their methods of cost reductions are kept proprietary) turned to BTI's MeltFlipper technologies to find a way to keep costs down, decrease mold commissioning time, and improve overall product quality.

"Licensing the MeltFlipper technology was an excellent investment, if not just only in scrap reduction."

Read the rest of [the article](#) for details on this custom molder's challenges and the solutions they found with BTI.

Upcoming Events



FillProSM Training Seminar
Beaumont Technologies
Erie, PA

Date: Nov. 19, 2008

[Information](#) or [Registration](#)



EuroMold 2008

Exhibition Fair Ground

Frankfurt, ME

Date: Dec. 03-06, 2008.

[EuroMold](#)

***BTI will be represented by**

SimpaTec GmbH



NPE 2009

McCormick Place

Chicago, IL

Date: June 22-26,
2009

Booth: 131011

[NPE2009](#)