

A newsletter for present and future  addenda polymer additive customers.

A Message From...

Addenda Construction Moves *fast*.

Addenda completed construction on the building for their new plastic additive manufacturing facility in Brazil, Indiana in November. From the initial groundbreaking to having a completed building took less than 4 months. The installation of equipment is currently underway and is scheduled to be finished by mid to late spring. Initial production in the automated facility will be heat stabilizers for polyvinyl chloride (PVC). See the back page for the product listing.



Mark McCaughey and Gary Mitchener break ground in August 1999. Brazil, Indiana.

...Gary R. Mitchener 

About PVC...

Vinyltec 99 Speaker "...deal pro-actively with our critics."

Thomas Torokvei, Chairman and CEO, Ipex, Inc., echoed a familiar refrain in his opening remarks at Vinyltec 99 – become proactive. Speaking to the fall technical meeting of the Vinyl Division of SPE held in Toronto, Mr. Torokvei asked, "As we move into the new millennium, will being right be enough?"

"We must challenge every misrepresentation of vinyl – whether individually, at a social function or as an industry responding to the media. A misrepresentation left unchallenged becomes a fact," he said.

Even though we can find science to generally support vinyl on important public issues, we do not always prevail and just proactively challenging our critics with good science will not, alone, assure success.

Tom said, "Our biggest challenge will be to understand and deal pro-actively with our critics. We as business people must embrace political activism at all levels of government. This is grass roots stuff and this is where our opponents excel. If we are to have any hope, we must win here."

addiBag™ Packaging System

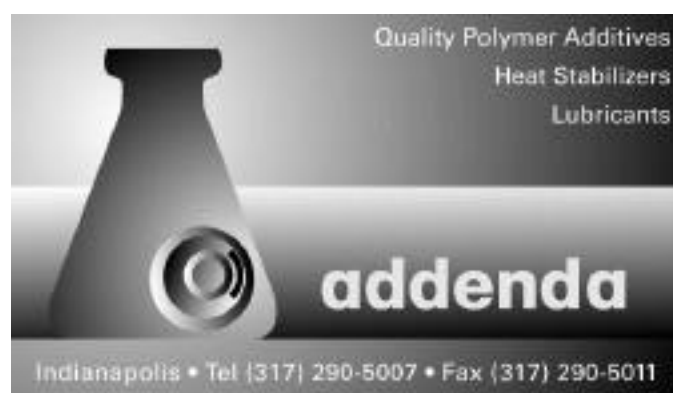
Batch-inclusion additive bags to be introduced by Addenda

Addenda will offer customers "batch-inclusion bags" from their new production facility in Brazil, Indiana. They are ideal for adding additives into rubber and plastic mixers. You simply toss the whole bag into the mixer. These are bags made out of low melting, clear polymer that is compatible with vinyl and rubber compounds. Bags can be filled to almost any batch weight desired by the customer thus reducing the need for weighing and reducing employee exposure to additive dust. This package system also eliminates any need for empty bag disposal. Addenda will also provide toll mixing and packaging in the addiBag™ packaging system for other additive suppliers. Interested? Call (317) 290-5007 and ask about the addiBag™ packaging system.

We specialize in *additive value*.

Addenda Product Line

addiStab™ - CZ 34	Calcium/Zinc
addiStab™ - TLF	Tetrabasic Lead Fumarate
addiStab™ - BLC	Basic Lead Carbonate
addiStab™ - TLM	Tribasic Lead Maleate
addiThal™	Dibasic Lead Phthalate
addiBase™ - Tri	Tribasic Lead Sulfate
addiBase™ - Mono	Monobasic Lead Sulfate
addiBase™ - Tetra	Tetrabasic Lead Sulfate
addiPhos™	Dibasic Lead Phosphite
addiLube™ - NLS	Normal Lead Stearate
addiLube™ - DBLS	Dibasic Lead Stearate



Addenda Corporation
5901 Lakeside Boulevard
Indianapolis, IN 46278

Phone: 317 290-5007
Fax: 317 290-5011