Goldsmith and Eggleton

Committed to the Rubber Industry



G&E MASTERBATCH PLANT IMPROVEMENTS:

- A new F-270 Internal Mixer
- Automated carbon black handling systems
- Oil injection
- 84 inch unitized mill
- Chiller/Cooling tower
- Improved air filtration
- G&E also recently installed a 24" x 48" Inclined Calendar with recirculating and oil lubrication system, water cooled heat exchanger, drilled passage 2 Roll, closed loop hydraulic nip control, linear position transducer and Farwick Air Brake Assembly.

Goldsmith & Eggleton is committed to the rubber industry and continues investing in our manufacturing facilities and our people. We have embarked on a complete retooling of our Masterbatch line along with facility upgrades. The company's four-phase improvement plan included additional capacity, upgraded machinery, improved product consistency, and a broader portfolio of value-oriented material solutions for customers.

Since 1968, Goldsmith & Eggleton has continued to evolve as a leader in the manufacture of carbon black masterbatches, as well as a full-service distributor and trader of synthetic rubber polymers, and a producer of reprocessed elastomers. The company's continued investment in its business and people give customers a competitive edge in the global marketplace.



G&E, Creating and Maintaining Lasting Partnerships

Channel Prime Alliance (CPA), G&E's sales and distribution arm, offers a professional team of customer service and technical support personnel ready to assist customers in all of their masterbatch needs.

CPA has a talented sales force within the plastic resin and rubber distribution industry who are willing to work as hard as you do to build your business. Channel Prime Alliance works to maintain the highest level of customer satisfaction ratings, with a logistics team that provides exceptional service to get customers material on time.

Rob Eggleton

Business Manager, Elastomers-Reprocessed Channel Prime Alliance

Goldsmith-Eggleton.com

Serving the Rubber Industry with Reliable Polymer Solutions.

