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AMERICHEM DALTON ANNOUNCES EXPANSION OF PLANT, OFFICES, AND SHIPPING FACILITIES

DALTON, Ga., April 24, 2007 – Americhem, Inc., the global leader in the production of color and additive concentrates for the synthetic fibers industry, has announced that its Dalton, GA plant has undergone a major expansion to add service for the nonwovens industry. The facility has added more than 15,000 square feet to its manufacturing, labs, shipping, and office areas.

In the plant, more manufacturing and warehouse space was added. A new production line has been installed to make performance modifying additives essential to the growing nonwovens industry. New warehousing and shipping facilities were also installed to improve efficiency and delivery schedules for Americhem’s customers around the globe. The expansion was completed during spring of 2007.

“Americhem has been viewed as the technology and quality leader in the fibers business for many years,” said Russ Neuman, Business Director for Americhem. “With this plant expansion, we’ll look to build on our solid capabilities and technologies in olefin-based products. We anticipate several product introductions for nonwovens in the near future.”

The Dalton facility’s offices also added a new color design center. This center will allow customers to view over 1,000 color fiber samples under multiple lighting conditions. Backed by the plant’s existing fiber extrusion laboratory capabilities, customers will be able to design fibers color products within the Americhem Dalton facility.

As one of the world’s largest privately-owned color concentrate producers, Americhem operates eight manufacturing plants worldwide including its newest in Suzhou, China and a European plant in Manchester, UK. The company’s corporate research and development facilities/world headquarters are located in Cuyahoga Falls, Ohio. The company also maintains representative sales offices in Shanghai, Seoul, Mexico City and Luxembourg.

For more information, visit www.americhem.com.