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***VYSTAR Discloses business aspects of
Vytex™, the new safe latex***

Kuala Lumpur, Malaysia, September 14, 2006 —Vystar Corporation has delivered a scientific paper detailing the economics identifying Vytex™, the new safe latex, as the key to recapturing markets that are currently moving to synthetics.

Speaking at the 3rd International Rubber Glove Conference and Exhibition of the Malaysian Rubber Glove Manufacturers Association (MARGMA), Vystar President William Doyle called natural rubber latex (NRL) a “strategic raw material for which demand continues to increase.” “Vytex,” he said, “enables the rubber glove industry to capitalize on the growing need for powder-free NRL versus costly synthetics.”

Ongoing test results consistently show that the Vytex technology reduces antigenic proteins to levels considered undetectable by the most widely used standard tests. Importantly, denaturing — rather than removing, — the proteins results in a product that meets or exceeds the desirable chemical and physical properties of NRL.

Addressing the latex crisis in the healthcare industry where NRL misinformation continues to scare the marketplace, Doyle asked, “At what cost is the healthcare industry shifting to synthetics? And what does the industry have to gain by the introduction of Vytex, the new safe latex?”

Doyle presented the follow statistics:

- The cost for non-latex gloves passed along to the health care industry can be two to three times that of Vytex surgical gloves.
- The cost of synthetics rises with the cost of petroleum products.
- Vytex’s marketability coupled with the added focus of increased output in Southeast Asia, makes it an excellent alternative to untreated NRL as well as to the synthetics.
- Vytex is a natural choice for the \$912 million examination glove, \$291 million surgical glove and \$384 million condom industries.

Doyle’s presentation follows Vystar’s announcement last month that Revertex Malaysia, the world’s largest producer of pre-vulcanized rubber lattices and post vulcanizable latex compounds, will be the first to produce Vytex.

Text of the paper is posted at www.vytex.com.

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About Vystar: Vystar Corporation is a privately funded corporation located in the Atlanta area. The company's operations have been focused substantially on the early-stage research, development, testing and commercialization of the Vytex process. Vystar holds two U.S. patents for the Vytex™ technology, with additional filings submitted and pending.

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