

August 4<sup>th</sup> 2004

**NEWS ALERT!!!**

**NEWS ALERT!!!**

**NEWS ALERT!!!**

### **Cortec Advanced Films Division Announces Several Upgrades**

Cortec Advanced Films Division (CAFD) announces both a building addition and major equipment upgrades. Cortec has added 17,000 sq. ft (1,700 sq. m.) to its Cambridge, Minnesota plant to make room for its new “# 21” extrusion line. CAFD is one of the largest blown film extrusion plants in the upper Midwest, with a capacity of 40 million lbs. (20,000 tons) of blown film.

Advanced Films has also installed two brand new silos capable of holding up to 240,000 lbs. of polyresin and with a new landscape design that will be completed by the end of August, this will be the third addition to the plant since 1997 when it was acquired by Cortec Corporation.

All these additions to Cortec’s Advanced Films Division along with the pre existing multi-million dollar coextrusion line, has made CAFD the most advanced VpCl® corrosion-inhibiting film production facility in the world.



17,000 sq. ft building addition



2 new silos

