

7/5/05

NEWS ALERT!!! NEWS ALERT!!! NEWS ALERT!!!

The Worlds Largest VpCITM Film Plant Just Got Bigger!!!

Cortec's Advanced Films Division (CAFD) has undergone a transformation. Located in the center of Cambridge, MN, one of the fastest growing communities in Minnesota, we felt this space deserved a makeover. With the recently added 17,000 sq. ft (1,700 sq. m.) for Cambridge's warehouse and shipping areas, CAFD will now be shipping all custom and stock Vapor phase Corrosion Inhibitor (VpCITM) products from their location. They have also made room for the new "# 21"



extrusion line, making CAFD 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. Built on a whole city block, the facility is fully accessible by truck and rail car, and is fully integrated, with plenty of room for expansion.

Advanced Films has also installed two new silos capable of holding up to 240,000 lbs. of polyresin. This along with the newly completed landscaping and existing silo restoration, was the third addition to the plant since 1997 when it was acquired by Cortec Corporation.

Manufacturing such products as VpCITM-126 Blue, the best selling VpCITM/VCI film in the world and VpCITM-125, the most advanced ESD/static dissipative film in the world, these additions and improvements along with the pre existing multi-million dollar coextrustion line has made CAFD the most advanced VpCITM corrosion-inhibiting film production facility in the world, bar none.







