AND WINDER AND WINDER ENSURE QUALITY OF COR-PAK® STRETCH FILM!

Cor-Pak[®] Stretch Film has long been a staple in rolled steel protection by offering a high-performance, cost-effective means of corrosion protection. To ensure we elevate the quality beyond any competition, we have invested in new and upgraded equipment for 2004!

The new equipment will be on-line shortly and allows greater control over the key properties of the film—cling, tension, strength and others. Combined with the multi-million dollar





coextrusion line that is already in place, Cortec[®] Advanced Films Division is the most advanced corrosion-inhibiting stretch film production facility in the world.

The new state-of-the-art winder was designed and built solely for blown VpCI[®] stretch film and arrived in early January and is in operation as we speak. The winder is placed after the coextruder and is the equipment that carefully winds the film coming off the extruder onto the rolls you receive. The

new custom winder ensures film is produced with variation in tension and eliminates blocking.

In addition to the technical and aesthetic improvements in Cor-Pak Stretch Film, this industry-leading film offers the following benefits over less advanced films:

- Non-toxic, Non-Nitrite Based Corrosion Inhibitor Chemistry
- Multi-Metal VpCI[®] Inhibitors
- Fully Recyclable and PIB Free
- Easy to Use and Apply
- Hand- and Machine-Grade Films Available
- Cost Effective

Pound for pound and kilogram for kilogram, Cor-Pak[®] VpCI[®] Stretch Film is the best corrosion inhibiting film available anywhere in the world!

For more details or information on Cor-Pak[®] VpCI[®] Stretch Film, or the new production line capabilities, please contact Cortec at (800) 426-7832.

