

# Attention Environmental Packaging Professionals!

March 20<sup>th</sup>, 2003

## Eco Film™ Eliminates Disposal and Environmental Fees

As you are likely aware, the impact that packaging materials have on the environment is becoming an increasingly important factor for companies to consider. The impact these materials have on the environment is important for a number of reasons including:

- **Company Image**
- **Competitive, Value-Added Services & Products**
- **Fees, Tariffs and Reclamation Guidelines by Countries and Cities**
- **Overall Sustainability of Product**

With these factors in mind, Cortec Corporation out of Saint Paul, MN has developed a revolutionary packaging material that **biodegrades entirely into carbon dioxide and water within weeks of disposal**. Eco Film is comprised entirely of certified compostable and biodegradable materials. Eco Film meets or exceeds every international and domestic standard for compostable materials including: BPI, BPS, DIN CERTCO, DIN V 54 900, ASTM D 64 900, USCC/BPI, OK COMPOST and others. **Eco Film also has FDA approval for many applications!**

Eco Film outperforms standard packaging materials while in use and biodegrades once discarded. **This biodegradable alternative does NOT sacrifice performance—in fact it allows for down-gauging and reducing number of wraps needed!**

Eco Film is available in nearly every form currently available in LDPE, LLDPE, HDPE and others. Included in standard Eco Film products are the following:

- **Roll stock, Tubing**
- **Finished Bags from 3" to 120" Widths, Gusset or Flat**
- **Laminates**
- **Anti-Static and ESD**
- **Corrosion Inhibiting utilizing VpCl Technology**
- **Stretch Film Replacement**
- **Packaging Tape, Masking Tape**
- **Others by Request**

Please contact Cortec Corporation today to see how it can help your company or customers reduce environmental impact and costs! Samples and quotes are available immediately by calling (651) 429-1100 or via email at [info@cortecvci.com](mailto:info@cortecvci.com).

