



**MG** Scientific

Products | Our Services | About MG | Customer Service | Contact Us

## MG Scientific - Corning EcoChoice™ Showcase

CORNING A staple in all laboratories regardless of focus is laboratory glassware. Similarly, lab plasticware is employed in equally as many applications. Whatever your testing may involve, MG Scientific offers a complete line of Corning glass and plastic products to cover every test application. We invite you to explore the portfolio and be sure to see the EcoChoice section featuring a line of products manufactured under environmentally favorable conditions.



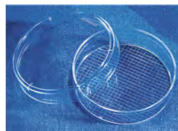
### **Corning EcoChoice - Design for Sustainability**

The endeavor to meet demand for lab products produced with sustainability in mind is led by the Corning EcoChoice program. Multiple products are manufactured at facilities which are 100% covered by renewable energy through the purchase of unbundled Energy Attribute Certificates (EACs). Also, several innovative product designs resulting in the use of significantly less resin than comparable market alternatives make Corning products the brand of choice. To see the full line of EcoChoice products, click here.

# **ACT**general

Corning's long history of innovation dates back to 1879 and began with the development of a bulb-shaped glass encasement for Thomas Edison's new incandescent lamp. In 1915, Corning first developed its widely known Pyrex line of glass which are commonly used in laboratories and kitchens over 100 years later!

### **Corning Sterile Treated Culture Dishes**



- Nonpyrogenic
- CellBIND® Surface Treatment

Erlenmeyer Flask with Screw Cap Manufactured from optically clear polycarbonate. Ideal for shaker culture applications.

### Polystyrene Multi-well Microplates, Various Well Count







Search on-line to see what new and innovative products MG Scientific has for your lab or call MG Customer Service to see the many different solutions to fit your needs- 800.343.8338



