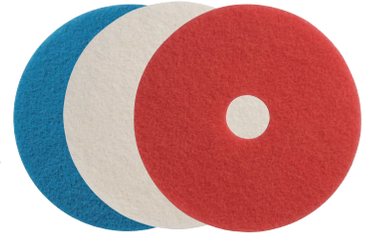




**ENHANCED
BIODEGRADATION**

End-of-Life Instructions for Full Cycle® Floor Pads

Like other cleaning products, floor pads have evolved with the green movement over the last decade. The fibers in Full Cycle® floor pads are made using 100% recycled PET plastic, primarily from soda and water bottles. By using recycled plastic for Full Cycle® floor pads, we are diverting millions of plastic bottles from landfills every year. Full Cycle® pads are also formulated to biodegrade at a faster rate than it takes for conventional pads, which reduces the amount of waste in landfills over a period of time.* This significantly shorter time frame allows landfills that have methane-to-energy collection systems in place to capture landfill gas and convert it to energy.



Locate a Participating Landfill

Landfills that have gas to energy collection systems are not widely available in certain areas of the United States. To locate a landfill near you that captures landfill gas and converts it to energy visit: www.fullcyclepads.com/waste-to-energy.

Learn More About Landfill Gas

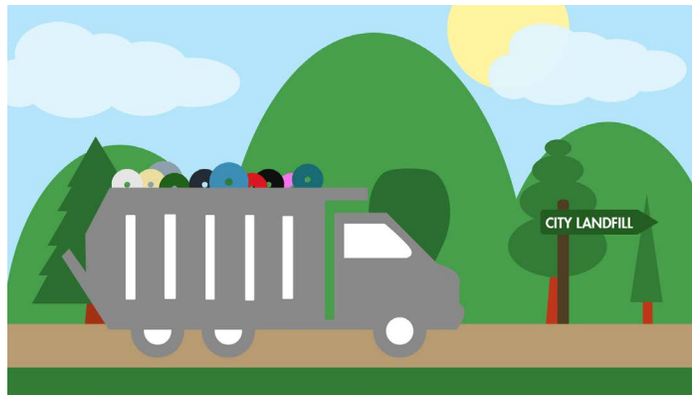
To read more about The U.S. Environmental Protection Agency's Landfill Methane Outreach Program (LMOP) visit: www.epa.gov/lmop.



*Full Cycle Products are certified by Green Seal™ for Environmental Innovation based on faster biodegradation in landfill conditions and 100% recycled content/natural fiber. GreenSeal.org/GS20

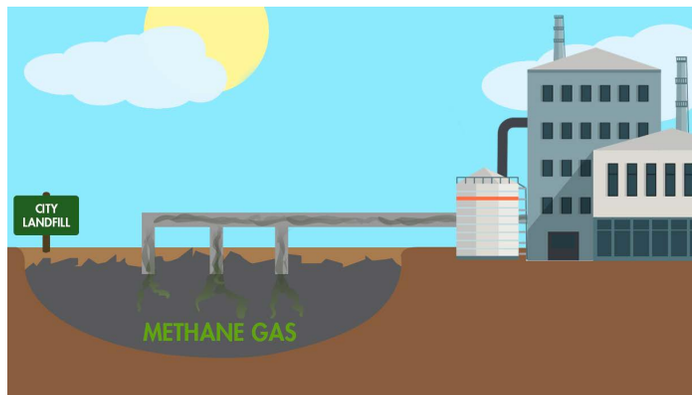
*ASTM D5511 testing shows 92.5% biodegradation in 616 days of Full Cycle® floor pad as compared to 16.4% on our conventional pads. The ASTM D5511 test is a method that evaluates the biodegradability of plastic in anaerobic, or oxygen-less, conditions. The actual rate of biodegradation of Full Cycle® floor pads, as well as the rate of all plastic materials in landfills, will be slower and will vary, dependent upon actual landfill conditions.

California Notice: California law prohibits the sale of plastic packaging and plastic products that are labeled with the terms 'biodegradable', 'degradable', 'decomposable', or any form of those terms, or that imply in any way that the item will break down, biodegrade, or decompose in a landfill or other environment. These restrictions apply to all sales in or into the State of California, including such sales over the internet.



End-of-Life for Full Cycle® Floor Pads

It is recommended Full Cycle® floor pads be disposed into a landfill that has the capability to convert methane gas to energy.



Methane Gas—Converted to Energy

The methane by-product that is created during the biodegradation process is then collected and converted to energy.



The Benefits of Landfill Gas (LFG)

In addition to reducing methane emissions, LFG generates energy for electricity and fuel to power vehicles, schools, hospitals, manufacturing plants and other facilities.