

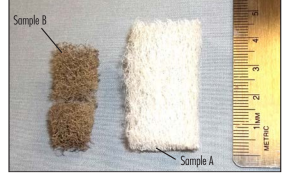
Environmentally Innovative Floor Pads

Why Accept Anything Less?

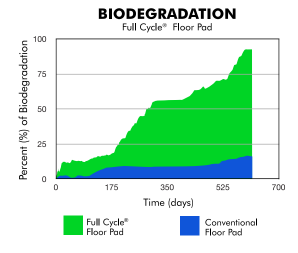
- The synthetic fiber we use is 100% recycled PET Plastic.
- Specially formulated to biodegrade* in a fraction of the time that it takes conventional floor pads once discarded into an active landfill.
- Demonstrated performance equal or superior to that of competitive products available on the market.
- Instructions provided for disposing of used pads to landfills with methane-to-energy collection systems where facilities exist.



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



Samples A and B shown above were both taken from the same Full Cycle® floor pad. While Sample A was left untouched, Sample B was placed in an ASTM D5511 simulated landfill test for 290 days. Note the significant mass reduction via enhanced biodegradation in Sample B. Photo courtesy of Eden Labs LLC.



*ASTM D5511 testing shows 92.5% biodegradation of Full Cycle® floor pad as compared 16.4% on conventional pads. The ASTM D5511 test is a method that evaluates the biodegradability of plastic in anaerobic, or oxygen-less, conditions. These laboratory tests often show faster results than actual landfill conditions. The actual rate of biodegradation of Full Cycle® 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', or '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.

