



The porous pavement system made from 100% post consumer recycled glass.

FilterPave® porous pavement system used in the outdoor eating area and walkways at BASF's North American Headquarters are made from 100% post-consumer recycled glass and BASF polyurethane binder. The system reduces stormwater runoff, allows water to return to natural aquifers, reduces overall environmental impacts & helps achieve LEED® points.



BASF North American Headquarters, Florham Park, New Jersey

The 325,000 square foot LEED® Platinum BASF North America Headquarters embodies the corporate culture: communicate, connect, collaborate, innovate and reduce environmental impacts. Occupied in May 2012, the building is the largest LEED Platinum commercial building in New Jersey and the state's first double Platinum certified project for both CS and Commercial Interiors (CI).

The use of FilterPave in key outdoor hardscapes helped the project achieve several LEED points associated with recycled content; reducing the environmental impact of long-distance transportation; mitigating heat island effect; creating sustainable sites through effective stormwater management.

LEED is a registered trademark of the US Green Building Council, FilterPave is a registered trademark of FILTERPAVE PRODUCTS, LLC

Reduces Stormwater Runoff

2X more porosity than alternatives.
(38% Void Volume)

Resistant to Clogging

Means less maintenance

Flexible and Durable

Bends, contracts during freeze/thaw cycles making it suitable in harsh weather climates

Conserves Resources

Comprised of ~96 % percent recycled materials that are typically landfilled
~ 90 beverage bottles per sq. ft.

Less Site Disturbance

Creates permeable surfaces and natural stormwater detention facilities

Reduces Heat Island Effect

Creates a cooler, colorful reflective surface

www.filterpave.com