Saint-Gobain’s revolutionary TiO2-based photocatalytic coating technology

First in architectural membranes…
First for the environment.

No other fabric lets you design such stunning roofs, skylights, accent enclosures and free-standing structures while delivering 38+ years of proven performance from Antarctica to the Far East, from Europe to Australia. Sheerfill’s unique luminosity makes every Sheerfill structure a shining landmark. Available to designers and architects worldwide in a full palette of colors, including metallics, its the architectural membrane that will not only make a bold statement but will do it without ever fading, discoloring or peeling. With more than 60 million square feet installed worldwide the technical expertise is obvious. All that remains is the designer’s imagination.

Now EverClean, Saint-Gobain’s revolutionary TiO2-based photocatalytic coating technology has joined forces with nature to cleanse the environment naturally to help protect the future of our planet. By harnessing the power of the sun and the rainwater that falls on our earth we are installing environmentally and ecologically sound products that not only offer superlative properties but also improve our everyday living.

For more information, contact us at:
800.451.6101
www.sheerfill.com
701 Daniel Webster Highway
Merrimack, NH 03054-1137
Tel: 603.424.9000 Ext. 2396
Fax: 603.424.9012

Sheerfill, Fabrasorb and Ultralux are registered trademarks of Saint-Gobain Performance Plastics Corp.
EverClean is a trademark of Saint-Gobain Performance Plastics Corp.
Teflon is a registered trademark of Dupont.
EverClean is manufactured under license from TOTO, LTD. Tokyo, Japan.

EverClean™
for all seasons…
for all reasons.

forever clean,
forever green...

HYDROTECT
EverClean is manufactured under license from TOTO, LTD. using HYDROTECT technology.
HYDROTECT is a registered trademark of TOTO, LTD. Tokyo, Japan.

EverClean Architectural Membrane
Sheerfill
The name behind the landmarks™
EverClean™ eliminates all surface dirt.

When UV light strikes the EverClean photocatalytic TiO2-based surface, hydroxy radicals (.OH) and superoxide radicals (O2-) oxidize (decompose) all organic substances. Rain or water washes them away. Sheerfill surfaces remain dazzling white forever! Maintenance cleaning is eliminated, as are environmentally deleterious cleaning agents.

EverClean purifies the atmosphere by removing NOx and SOx.

Its TiO2 technology in the presence of UV light, through a chemical reduction process, decomposes two atmospheric pollutants — nitrogen oxide and sulfur oxide. These pollutants, found in exhaust fumes and smoke, are major contributors to acid rain and urban ozone which in turn lead to deforestation and damage to human health. EverClean’s chemical reduction process releases nitrate ions that are eventually washed into the soil and help to fertilize plants.

EverClean has antibacterial, anti-mold, anti-dirt and anti-odor properties.

Organic substances are decomposed by the constant generation of activated oxygen making EverClean an environmentally perfect coating for the planet.

The Name Behind the Landmarks... is Now Behind the Planet.

EverClean keeps surfaces clean today...tomorrow...forever.

Even in cities and other areas where excessive consumer and industrial particulates are present in the atmosphere, your landmark structure remains clean. White stays dazzling white and colors remain as bright as the day Sheerfill was first installed.

Born Green. Always Green.

While others are working to become “green”, Sheerfill® was born green over 38 years ago and is truly the quintessential “green” choice for companies seeking energy-saving products and the coolest roof on the planet. The first architectural membrane to be rated by CRRC, the Cool Roof Rating Council, Sheerfill has a solar reflectance of 71% and a thermal emittance of 89%. For those seeking LEED points, lower air conditioning costs, and maintenance-free attributes, look no further.

Noncombustible
Hydrophobic
Translucent
Energy Star Certified

Guilherme Dantas/Aragon/Brazil USA/Courtesy of Birdair, Inc.