



Notice

Since the production of this document, Solar Gard has been purchased by Saint-Gobain Performance Plastics Corporation. Solar Gard is now a subsidiary of Saint-Gobain. All references within this document to Bekaert, Bekaert Specialty Films or Bekaert Specialty Films LLC, including but not limited to legal notes, copy and or copyrights are null and void. All rights and responsibilities expressed or written within this document have been transferred from Bekaert Specialty Films, LLC to Saint-Gobain.

Saint-Gobain Performance Plastics
Unit 13, Ball Mill Top Business Park
Grimley, Worcestershire WR2 6LS
United Kingdom
Tel: +44 (0) 1905 640 400
E-mail: solargardukinfo@saint-gobain.com
www.solargard.co.uk

Log in or Register for enhanced features

Enviro-Care Green Power Biofuels Energy Management Green Tech White Papers | Suppliers | Events | Report Store | Companies

Energy Management Energy Efficiency

ALL CTBR | Energy Efficiency Search

Energy Efficiency Home | News | White Papers | Suppliers | Companies



Register now & get a free report worth \$125! FREE

Return to: CTBR Home | Energy Management | Energy Efficiency

Energy Efficiency News

Select a CleanTechnology se Select

Solar Gard introduces energy efficient low e window film CTBR Staff Writer

Published 18 March 2011

Solar Gard has offered new energy efficient Silver AG 50 Low E window film

The new retrofit option gives standard glass the performance of low emissivity windows, at a cost savings of up to 80% over replacement low e windows.

Solar Gard Silver AG 50 Low E window film transforms standard glass into high performance windows, reducing energy consumption year-round, lowering costs associated with heating and cooling, and improving a building's carbon footprint.

During colder periods, the low e window film reflects 63% of interior heat back into a room, while only 16% of interior heat is reflected back into a room with untreated windows, the company said.

During warmer periods, Silver AG 50 reflects solar heat away from windows, keeping interiors cooler and reducing the need for air conditioning.

Share: [social media icons]

Related News

Related Sectors Energy Management > Energy Efficiency

Related Dates 2011 > March

Related Industries Clean Technology > Energy Efficiency

Latest News

PolyBrite signs deal to install street lighting system in Brazil Energy Management > Energy Efficiency > News

Cooper Lighting offers energy-efficient LED luminaires in Arizona Energy Management > Energy Efficiency > News

Lighting Science installs ultra-efficient LED bulbs at Simon malls in US Energy Management > Energy Efficiency > News

Solar Gard introduces energy efficient low e window film Energy Management > Energy Efficiency > News

GEO starts operations of housing project in Mexico Energy Management > Energy Efficiency > News

Comments

Post a comment

Comments may be moderated for spam, obscenities or defamation.

Add New Comment

Type your comment here.

Post as ...

Showing 0 comments

Sort by Popular now Subscribe by email Subscribe by RSS

Energy Efficiency News

Select a CleanTechnology se Select

Related Insight

Suppliers Directory

Spotlight Suppliers By Sector A-Z

Clean Air Power - Uses natural gas to power vehicles Energy Management > Energy Efficiency > Suppliers

Bronswerk Heat Transfer - Sustainable Dynamic Heat Exchange Solutions Bronswerk Heat Transfer (BHT) offers specialised knowledge of advanced processes and techniques for heat exchange systems. Together with our clients, we share the care for humanity and the environment. We attach great importance to environmentally friendly solutions. As a result, all our industrial (shell & tube) heat exchangers, air cooled coolers, cooling installations, (A-frame)condensers and fans are energy and material efficient. Energy Management > Energy Efficiency > Suppliers

Mobile Energy Solutions - Cost-effective and environmentally responsible transit solutions Energy Management > Energy Efficiency > Suppliers

Industrial NanoTech - Support science and scientists Energy Management > Energy Efficiency > Suppliers

Submit

Sign up for the latest CTBR news and features as well as other industry newsletters.



Maximise your savings with reliable printers

CLICK



KYOCERA



Energy Efficiency Intelligence

Latest White Papers Latest Research

REPLAY What 27,383 computations per second means to this energy meter. Get a smarter answer ->

CTBR Website Usage

- About us
- Accessibility
- Advertise with us
- Contact us
- Help
- Privacy
- RSS feeds
- Site map

Browse By Sector

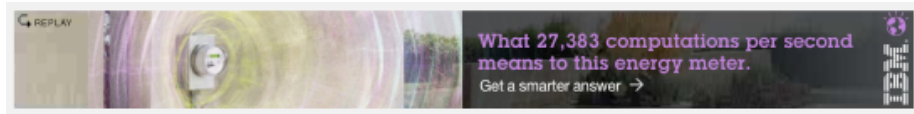
- Enviro-Care
- Energy Management
- Green Power

Browse By Network

- Air & Environment Management
- BioFuels
- BioPower
- Energy Efficiency
- Energy Infrastructure
- Energy Storage
- Green Tech
- Hydro
- Recycling & Waste Management
- Transport Sustainability
- Solar
- Waste & Waste Water Management
- Wind

Business Review Sites

- Auto
- Banking
- Clean Technology
- Drinks
- Energy
- Food
- Insurance
- Logistics
- Medical Devices
- Packaging
- Pharmaceutical
- Retail
- Technology
- Webinars



© CTBR 2010. Part of Progressive Digital Media Group Plc