



Sedan detta document trycktes, har Solar Gard blivit uppköpta av Saint-Gobain Performance Plastics Corporation. Solar Gard® är nu ett dotterbolag till Saint-Gobain. All text som refererar till Bekaert, Bekaert Specialty Films eller Bekaert Specialty Films LLC, inklusive den lagliga texten och copyright, gäller inte längre. Alla rättigheter och ansvar uttryckta eller skrivna i detta dokument har överförts från Bekaert Specialty Films LLC till Saint-Gobain.

Saint-Gobain Performance Plastics
Stockholmsvagen 21, 762 21 Rimbo
Sverige
Tel: 0175-748 80 Fax: 0175-748 89
Email: solargardnordicinfo@saint-gobain.com
www.solargard.se



Window film has net positive eco-impact

Solar control window films are often promoted as an environmentally-friendly retro-fit because of their energy-saving potential. Solar Gard, for example, claims that by stabilising interior temperatures, its films reduce the energy needed for cooling buildings by up to 30%.

Solar Gard has now substantiated these claims in an environmental product declaration (EPD) for its window film carried out in accordance with the ISO 14040 and 14025 standards for Life Cycle Analysis (LCA) reporting. This shows that the environmental impact of making Solar Gard solar control window film – including raw material extraction, manufacturing, distribution to 90 countries and disposal – is more than offset by customers' energy savings.
www.solargard.co.uk/energy