



Contact: Sophie Weckx
+352 28 111 210
sweckx@guardian.com

Contact: Siria Nielsen
+31 164 317 036
snielsen@emq-pr.com

New solar control glass from Guardian Glass offers extreme neutrality and the highest light transmission to support architects' desire for natural daylighting plans

Bertrange, Luxembourg, November 9, 2017 – Guardian Glass has extended its SunGuard® SuperNeutral™ (SN) range of high performance solar control glass with a product that provides the highest light transmission in the portfolio.

Guardian SunGuard SN 75 HT and SN 75 Ultra HT offers, respectively, a light transmission of 75% and 76%, which is 5% and 6% higher than other coated glass products from the Guardian SunGuard SuperNeutral range. This high light transmission supports building owners, architects and designers in their effort to effectively introduce more natural daylighting into their projects.

SunGuard SN 75 HT is also aesthetically appealing with its highly desirable, consistent, neutral appearance and low level of outside reflection. Colour neutrality of SunGuard SN 75 Ultra HT is particularly high as it is produced on Guardian UltraClear™ low-iron glass, providing a much more neutral tone when viewed from both inside and outside the building.

As well as its high light transmission, Guardian SunGuard SN 75 HT provides a low solar factor of 40% and excellent thermal performance – Ug value of 1.0 W/m²K – helping to balance temperature levels of interior rooms throughout the year. Due to this unrivalled combination of properties, SunGuard SN 75 HT contributes to a more comfortable living and working environment.

Nicolas Gouzou, Product Manager at Guardian Glass Europe comments: “People have a natural attraction and need for daylight. Independent studies show that introducing a proper daylighting plan can help increase concentration and have a positive impact on occupant wellbeing, productivity and sense of satisfaction.”

For more information or to order a product sample, visit www.sunguardglass.com.

Performance values mentioned are for a standard double glazing unit (6 mm – 16 mm Argon – 4 mm, with SunGuard SN 75 HT coating on surface 2).

Guardian Glass

Guardian Glass, a major business unit of Guardian Industries, is one of the world's largest manufacturers of float, coated and fabricated glass products. At its 25 float plants around the globe, Guardian Glass produces high performance glass for use in exterior (both commercial and residential) and interior architectural applications, as well as transportation and technical products. Guardian glass can be found in homes, offices, cars and some of the world's most iconic architectural landmarks. The Guardian Glass Science & Technology Center continuously works to create new glass products and solutions using the most advanced technology to help customers see *what's possible*[®].

Visit www.guardianglass.com.

Guardian Industries

Guardian Industries, a global company headquartered in Auburn Hills, Michigan, employs around 17,000 people and operates facilities throughout North America, Europe, South America, Africa, the Middle East and Asia. Guardian's diverse group of companies are involved in the manufacture of high-performance float, coated and fabricated glass products; the manufacture of high-quality chrome-plated and painted plastic components for the automotive and commercial truck industries; and the distribution of specialty building products. Guardian's vision is to create value for customers and society through constant innovation using fewer resources. Guardian is a wholly owned subsidiary of Koch Industries, Inc. Visit www.guardian.com.



New solar control glass from Guardian Glass offers extreme neutrality and the highest light transmission to support architects' desire for natural daylighting plans.

(Photo Guardian Glass, LLC, GRDPR152)

This press release and relevant photography can be downloaded from www.PressReleaseFinder.com.

Alternatively for very high resolution pictures please contact Sophie Weckx (sweckx@guardian.com, +352 28 111 210) or Siria Nielsen (snielsen@emq-pr.com, +31 164 317 036).