



ChromoGenics' dynamic glass ConverLight® is presented at world leading trade fair in Stuttgart, Germany

For five days, starting today, ChromoGenics will be presenting the unique technology ConverLight® to key players and decision makers in the industry at the world leading trade fair for sun protection solutions, the R+T trade fair in Stuttgart.

ChromoGenics dynamic glass ConverLight® offers the property business an attractive and cost effective solar control solution. ConverLight® increases energy efficiency and indoor comfort in properties and contributes to achieve energy certification, which is high on the sustainability agenda for both the EU and companies.

The leading trade fair for sun protection solutions, the R+T trade fair takes place 27 February - 3 March in Stuttgart. As a further step in our marketing and international expansion ChromoGenics will attend the trade fair and will introduce ConverLight® under the theme "Dynamic solar control for natural contact with the outside world."

"Our dynamic glass ConverLight® controls heat- and light transmission whilst daylight and contact with the outside world is maintained. This leads to increased energy efficiency in buildings and improved comfort for the people inside the buildings. We have noticed a huge interest in our product! The response we get when presenting the comfort and environmental benefits of our product ConverLight®, confirms that our product is right in time," states Thomas Almesjö, CEO ChromoGenics.

About the R+T trade fair:

For over 50 years, the R+T trade fair has been a meeting place for companies providing an opportunity to present their solutions and innovations in roller blinds, doors/gates and sun protection. Approximately 60,000 visitors from around the globe are expected to attend the fair. For further information please visit www.messe-stuttgart.de

Contact:

Thomas Almesjö, CEO
Susanne Andersson, CFO and Head of Communications
Tel: +46 (0)18 430 0430
E-mail: info@chromogenics.com

About ChromoGenics

ChromoGenics offers dynamic glass with controllable heat- and light transmission. The company's unique technology ConverLight® provides sustainable solar control for increased indoor comfort and energy efficiency. ConverLight® also contributes to Green Building certifications. In 2016 the company started commercial sales to real estate projects in Scandinavia.

ChromoGenics is located in Uppsala, Sweden, and the technology is derived from the world leading research center at Ångström Laboratory at Uppsala University. The plant has been partly financed by a conditional loan from the Swedish Energy Agency. ChromoGenics share (CHRO) is listed on Nasdaq First North Stockholm with G&W Fondkommission as Certified Adviser.
www.chromogenics.com