

ChromoGenics

ChromoGenics receives great interest in ConverLight™ during the first day of the Global Industry Forum, Glass Performance Days

The largest and most important forum for the glass industry, Glass Performance Days (GPD), is scheduled this 28-30 June in Tampere, Finland. During the forum, knowledge and experiences are exchanged while the latest research results in the glass industry are presented and discussed. ChromoGenics AB (publ) participates to inform about the technology behind its patented Dynamic glass for solar control ConverLight™ and its customer benefits.

On Wednesday, June 28, 2017, the doors of GPD opened, the glass industry's main forum in Finnish Tampere. The conference brings together all relevant stakeholders in the glass industry. The purpose is, *inter alia*, to create a platform where global networks are established and developed, experiences and research findings are exchanged as well as to enable business opportunities for the participants.

"It is clear that our product is right in time. When we talk about the benefits of ConverLight™ for players in the growing market of construction projects that demand increased flexibility, design freedom combined with cost and energy efficiency, we get a very positive response," says Greger Gregard, CTO at ChromoGenics.

ChromoGenics participates in GPD to spread insight about the benefits of the company's patented technology for dynamic glass, ConverLight™. During the first day of GPD, a great deal of interest has been shown for the dynamic solar control system, which has a number of advantages for both the indoor climate and the environment.

"This is a very good opportunity for us to introduce our unique technology. There have already been several interesting meetings and it is exciting to be part of an industry where an optimistic future is seen by all participants. We take the opportunity to establish new and deepen existing relationships with relevant decision makers and business partners," concludes Thomas Almesjö, CEO of ChromoGenics.

About GPD

Glass Performance Days (GPD) is a forum for the development of the global glass industry through exchange of knowledge. This is done by organizing conferences in different countries. At present, the conferences are held in Finland, China and Brazil every second year. In Finland, GPD also organizes workshops and a glass exhibition. The GPD celebrates its 25th anniversary this year in Finnish Tampere on 28-30 June 2017. <https://gpd.fi/events/gpd-finland-2017/>

Contact:

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

About ChromoGenics

ChromoGenics is a leader in dynamic glass with controllable heat- and light transmission. The company's unique electrochromic technology ConverLight™, provides sustainable solar control with increased indoor comfort and energy efficiency. In 2016 the company started commercial sales to real estate projects in Scandinavia.

ChromoGenics is located in Uppsala and has about 20 employees. 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