

Nordbygg 2016 a success for ChromoGenics' dynamic glass

April 22, 2016 Dynamic windows from ChromoGenics received great attention from Nordbygg visitors during four intensive days of demonstrations at the Swedish Federation of Glazing Contractors' stand.

The Nordbygg construction fair was held April 5-8 in Stockholm, Sweden. The trade fair had over 900 exhibitors from the construction and real estate sectors and received about 48,000 visitors this year. During four exciting days the company exhibited products and services, held interesting meetings and offered seminars.

Smart glass seminars by ChromoGenics at the Glazing Contractors' stand

ChromoGenics held two seminars on Tuesday at the Glazing Contractors' stand. The sessions pulled in many visitors, who were very curious about the new nanotechnology that ChromoGenics is using.

"As we have a unique solution for dynamic glass, this was a good opportunity for us to go into details about how it can increase comfort in different environments, while reducing energy consumption," says Greger Gregard, head of development at ChromoGenics.

"Our dynamic glass combines improved comfort with increased energy efficiency, and that is the unique point about our technology. Besides being able to explain our technology, the Nordbygg fair gave us some very good opportunities to network with partners and colleagues. We have already received a very positive response on our seminars and our participation there."

For further information, please contact:

Thomas Almesjö, CEO ChromoGenics, Tel: +46 18 430 04 50
E-mail: info@chromogenics.com

ChromoGenics is a global leader in developing and producing dynamic glass that saves energy and increases comfort. Our unique, proprietary electro chromic technology makes it possible to produce glass with controllable optical properties – it becomes lighter or darker by supplying a small electric current. We call our dynamic glass ConverLight™.

ConverLight™ is a flexible, dynamic glass solution providing dynamic solar protection for increased indoor comfort and lower energy consumption.

ConverLight™ dynamic glass adapt automatically or manually to daylight and solar radiation, without any external equipment destroying the view or changing the esthetic appearance of the building façade. Energy savings come from reduced needs for air conditioning, since the solar heat-radiation can be reduced up to 90% by dynamically shading the glass. It contributes to fulfilling the requirements of environmental building certifications, such as LEED and BREEAM.

ChromoGenics is located in Uppsala, Sweden. The current 3000 m² production facility includes climate-stabilized cleanroom facilities, production lines for ConverLight glass laminates, testing facilities and a center for high-tech smart materials. The plant has been partly financed by a conditional loan from the Swedish Energy Agency.