



ChromoGenics delivers the first round glass

ChromoGenics AB (publ) has delivered the first round dynamic glass to an architect-designed office in Uppsala.

"We had a work environment problem in our office landscape with excessive heat load during the summer time. The staff found the indoor climate far too hot to work and perform. With ConverLight®, the work environment has improved significantly to a more comfortable climate and indoor temperature," says Robert Blohm, CEO and owner of Trebor in Uppsala, located in the property. "We are looking forward to a warm summer with continued comfortable indoor climate and access to the well needed daylight," he concludes.

"ChromoGenics' dynamic glass automatically controls the heat and daylight emitted into the premises, which provides better indoor comfort and lower energy consumption. The cooling need of premises can be reduced by up to 40 percent. The order demonstrates a need to upgrade existing properties with energy efficient solutions while maintaining the view and daylight. Satisfied tenants are important to all property owners and we are pleased that our dynamic glass can contribute to that, while reducing environmental impact through lower energy consumption," says Jerker Lundgren, CEO of ChromoGenics.

Contact:

Jerker Lundgren, CEO
Susanne Andersson, CFO & Head of Communications
Tel: +46 18 430 0430
E-mail: info@chromogenics.com
Certified Adviser: G&W Fondkommission

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