

ChromoGenics

The first deliveries to an environmentally certified building in Oslo have left ChromoGenics factory in Uppsala

2 September 2021

The first partial deliveries to the historically large order from the Norwegian construction company Betonmast Oslo AS have left ChromoGenics factory in Uppsala and begun the journey towards the final destination Gullhaug Torg 5 in Oslo. There, the glasses will be installed in an environmentally certified building, which is under construction.

The deliveries are the first of several partial deliveries to the order of the equivalent of SEK 23.3 million, which ChromoGenics was able to report on during Q1.

The order consists of ConverLight® Dynamic and ConverLight® Paragon ECO, which means that the building receives effective protection against solar heat radiation, a very high insulation value and improved noise reduction.

The environmentally certified property that is under construction in Oslo is part-financed by the Norwegian innovation authority Enova under the program «New technology in the construction industry». Enova reports to the Ministry of Climate and the Environment in Norway.

Read more about the project at the Norwegian construction company [Betonmast Oslo AS](#) or at the client [Avantor](#).

This statement has been made in a Swedish and English version. In the event of any discrepancies between the Swedish and English text, the Swedish text shall prevail.

For more information, please contact:

Fredrik Fränding, CEO

Tel: +46(0) 72 249 24 62

Lars Ericsson, CFO & Head of Communications

Tel: +46 (0)18 430 0430

E-mail: info@chromogenics.com

<http://www.chromogenics.com>

About ChromoGenics

Chromogenics is a proptech company that produces dynamic glass for real estate. The company's product ConverLight® Dynamic, controls indoor comfort with high daylight transmission, great view and solar heat blocking and thereby reduces cost of cooling. ConverLight® Dynamic is based on a patented solution where electrochromic coatings are laminated in plastic film and then laminated between glass. The plastic film is easy to transport, so long shipments of bulky glass can be avoided. ChromoGenics also offers static glass, ConverLight® Static, and the ConverLight® Energy facade glass solution.

ChromoGenics' stock was listed on Nasdaq First North Growth Market in 2017 and has supplied glass technology to several major real estate companies.

ChromoGenics originates from world-leading research at Ångströmlaboratoriet at Uppsala University. The company's production facility in Uppsala has been partially financed with conditional loans from Energimyndigheten (Energy Authority) in Sweden. ChromoGenics' share (CHRO) is listed on Nasdaq First North Growth Market with Erik Penser Bank as Certified Adviser: certifiedadviser@penser.se, 08-463 83 00.