

OrganoClick launches the biocomposite OrganoComp® Wheat

In 2017, OrganoClick launched its biocomposite OrganoComp® used for burial coffins. OrganoComp® is made of wood fibers from Swedish pine combined with OrganoClick's biobased binder OC-BioBinder™ which is based on biopolymers from side streams from the food and pulp industry such as peels from oranges, shells from shrimps and wood derived carbohydrates. OrganoClick now launches OrganoComp® Wheat, a further developed biocomposite, in which part of the wood fiber has been replaced with wheat bran. The biocomposite is moulded into 3D-shaped products using OrganoClick's patented production technology for fiber moulding.



OrganoComp® Wheat is a 100 % biobased and biodegradable biocomposite which can be used to replace fossile plastics in a umber of applications. The wheat bran is the hard outer layer of cereal grains and contains polysaccharides which improves the mechanical properties and give the material a beautiful natural color. The material has both excellent water repellent properties and a high strength and stiffness. Possible applications include interior design products, furniture and burial coffins where a natural color is desired.

The first customer is a supplier of interior design products for public environments. We have together with the customer developed a number of products during two years based on OrganoComp® Wheat. The first commercial delivery has been made this week. OrganoComp® Wheat will be shown for the first time in public at Stockholm Furniture & Light Fair in Stockholm February 5-9 in a material exhibition organised by the Swedish Material library (<https://www.materialbiblioteket.se/>).

For more information, please contact:

Mårten Hellberg, CEO OrganoClick AB

Phone: +46 707 16 48 90,

Email: marten.hellberg@organoclick.com

About OrganoClick

OrganoClick AB (publ) is a public Swedish cleantech company listed on Nasdaq First North. The company develops, produces and markets functional materials based on environmentally friendly fiber chemistry. Examples of products that are marketed by OrganoClick are the durable water repellent technology for textiles OrganoTex®, the biocomposite material OrganoComp®, surface treatment and maintenance products for villa and property owners under the brand BIOkleen®, biobased binder under the trade name OC-BioBinder™ and the flame and rot-resistant timber OrganoWood® (through the joint-venture OrganoWood AB). OrganoClick was founded in 2006 as a commercial spin-off company based on research performed at Stockholm University and the Swedish University of Agricultural Sciences within environmentally friendly fiber chemistry. OrganoClick has won a number of prizes, such as "Sweden's Most Promising Start-up" and "Sweden's Best Environmental Innovation", and has also received a number of awards, such as the WWF "Climate Solver" award, listed as a SUSTAINIA100 company and has also appeared for two years on the Affärsverldens and NyTekniks list of Sweden's top 33 hottest technology companies. OrganoClick has its head office, production and R&D located in Täby, north of Stockholm. OrganoClick's Certified Adviser on Nasdaq First North is Erik Penser Bank, phone: +46 (0)8 463 83 00, email: certifiedadviser@erikpenser.se.

The information in this press release contains information that OrganoClick AB (publ) is obliged to release according to the EU's market regulation law number 596/2014. The information was published, of the contact person above, 30 January 2019 at 13:00.