

New Notice Board released

On May 2016, the updated Life+ Glueless Notice Board has been released and displayed in the key areas of Fameccanica buildings and laboratories and at IDEA16 exhibition in Boston. The notice board has the aim to convey the essence of the Fameccanica ongoing project for environmental impact reduction in Absorbent Hygiene Products manufacturing.

LIFE+ GLUELESS™ PROJECT
AS NATURAL AS WE CAN

WHAT IS EU'S LIFE PROGRAMME?

THE LIFE is the EU's financial instrument supporting environmental, marine conservation and climate action projects through the EU's general budget of LIFE events, with the intention of supporting and financing environmental development projects and to finance pilot or demonstration projects with European objective.

MANCHESTER 2016 **Great Carbon Footprinting Tool**

The Fameccanica project, LIFE+ GLUELESS™ Patent based, aims to demonstrate an environmental impact reduction in absorbent hygiene products' and to demonstrate its ability to meet **significant environmental impact reduction** in absorbent hygiene products (AHP) such as diapers, on a large scale, with appropriate science that will be the key to the project. **Stronger environmental performance, reduced carbon footprint, and cost competitiveness can be held or even increased.**

GLUELESS™ lamination of back ears for baby diapers

Recent commercial lamination with incompressible machine models for a unique technology for in-line processing of breathable laminates with ultrasonically bonded transparent spacers, intended solution.

The Frontal Tape Glueless Lab Test has started validation activities

A new test to evaluate the active and passive technology for a reduction in the use of adhesives in the production of absorbent hygiene products (AHP) such as diapers, on a large scale, with appropriate science that will be the key to the project. **Stronger environmental performance, reduced carbon footprint, and cost competitiveness can be held or even increased.**

GLUELESS™ ADL application

A new test to evaluate the application of the GLUELESS™ technology in ADL (Absorbent Disposable Laminates) for the production of absorbent hygiene products (AHP) such as diapers, on a large scale, with appropriate science that will be the key to the project. **Stronger environmental performance, reduced carbon footprint, and cost competitiveness can be held or even increased.**

GLUELESS™ Absorbent Core concept

A new test to evaluate the application of the GLUELESS™ technology in absorbent core concept design, capable to achieve the desired performance.

GLUELESS™ Elastic: the new Fameccanica solution for intermittent elastic application

A new test to evaluate the application of the GLUELESS™ technology in elastic application, capable to achieve the desired performance.

WWW.FAMECCANICA.COM **FAMECCANICA** Non stop innovation **NOTICE BOARD N°3 MAY 2016**



Fameccanica booth at IDEA16 and Life+ Project display stand

Fameccanica **Glueless Life+** Project at IDEA16, Boston

Fameccanica Glueless project was presented at Fameccanica booth during the latest IDEA16 exhibition in Boston on May 2-5, 2016.



According to the organizer, more than 7,000 people attended the exhibition where hundreds of companies from more than 70 countries presented their latest ideas and innovations for the hygiene disposable business.

The IDEA exhibition, organized by INDA association of nonwovens-related industries, is considered one of the most important events in the hygiene disposable industry worldwide and is held every three years.



Fameccanica introduced its Life+ Project through one-to-one meetings with its Customers, and through visual totem display stands and leaflets distributed to the public.

