

OUR BUSINESS CONCEPTS

To be recognized as world expert to design, validate and produce solutions using engineered films, multilayers fabrics or carbon fibers composites.

TO OFFER:
“**INNOVATIVE MATERIALS FOR INNOVATIVE SOLUTIONS**”.

OUR VISION

- TO CREATE A GLOBAL GROUP
- TO ADDRESS TECHNICAL NICHE MARKETS
- TO INTEGRATE RESPECTIVE CULTURES

OUR VALUES

- TRANSPARENCY
- RESPONSIBILITY
- COMMITMENT



FAIT PLAST SPA Via Industriale traversa prima n.2, 25060 CELLATICA (Brescia) Italy
Telefono: +39 030 312300 Fax: +39 030 3239111
E-mail: contact@faitplast.com - www.faitplast.com



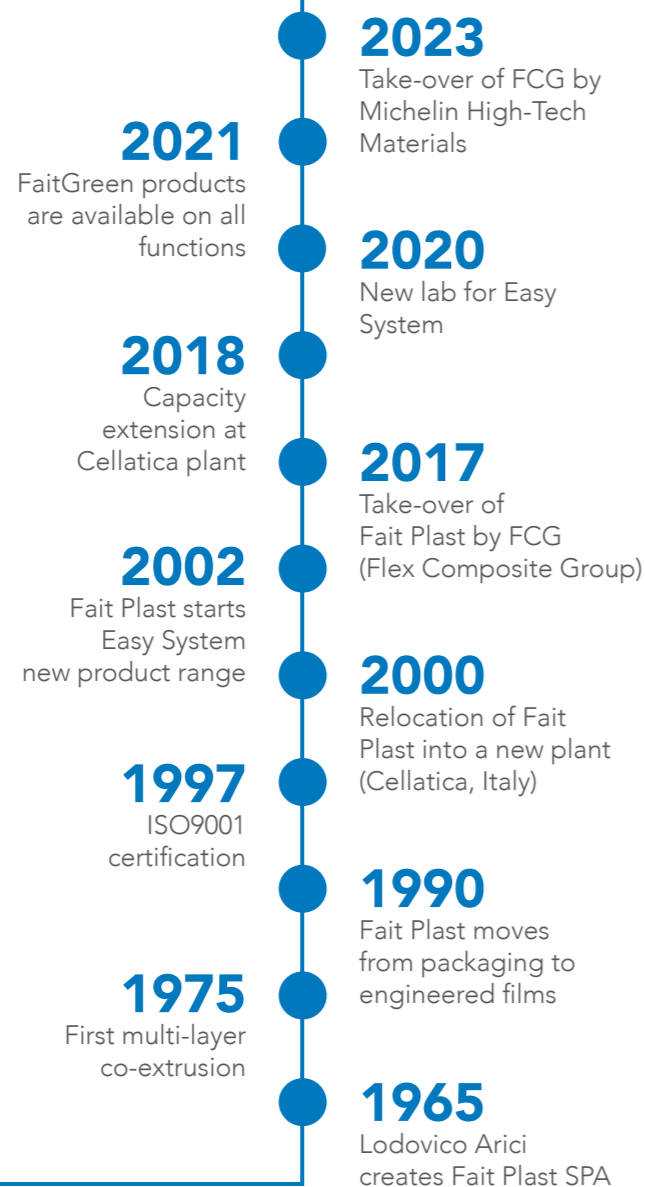
4 main areas
NA/SA, Europe, Russia,
SE Asia/China

5 advanced inventories
USA, Europe, Russia, China

Multi-cultural sales team
> 25 people



55 YEARS OF EXPERIENCE

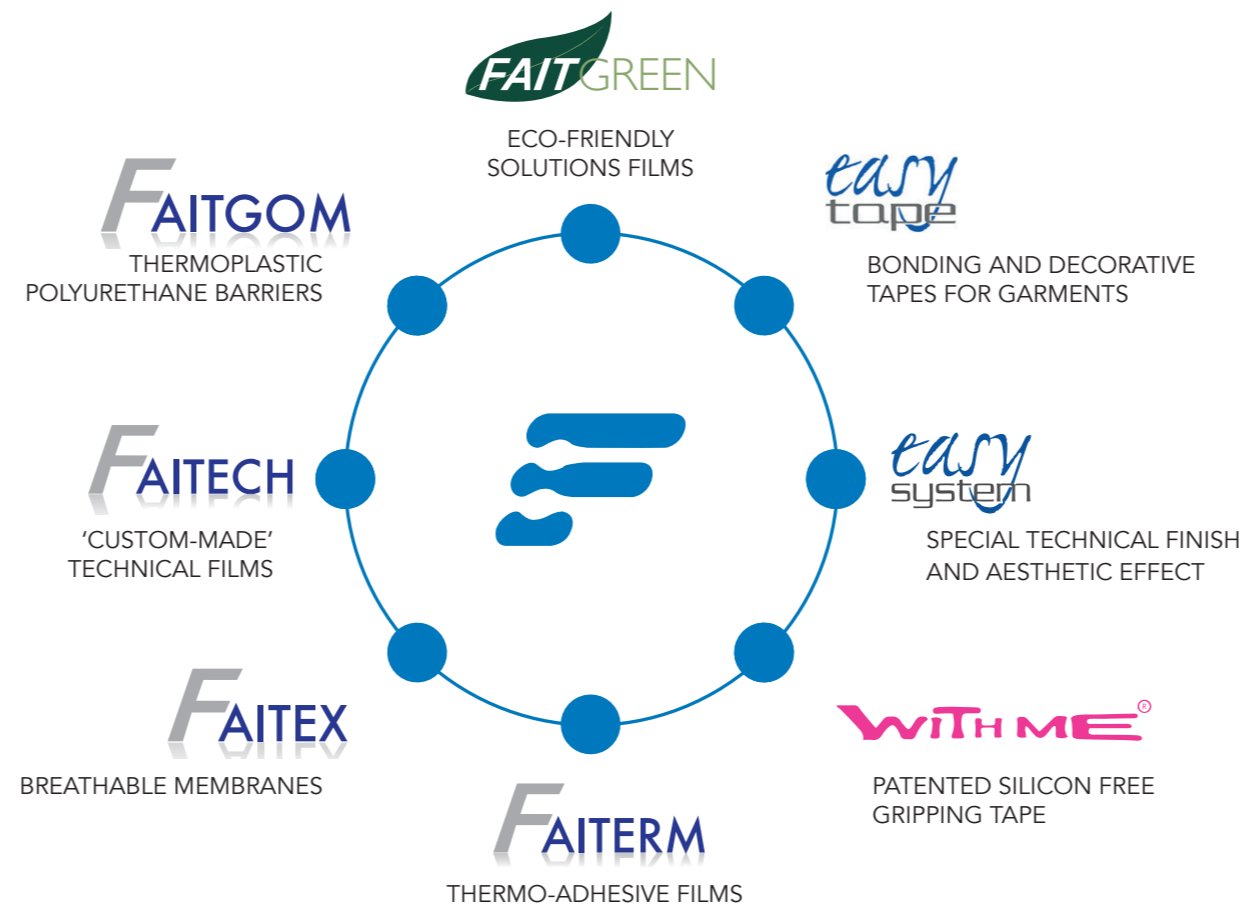


WHO WE ARE

A mix of Dreaming, Challenging, Multi-cultural, Engineering, Innovation addicted enthusiasts who look for solutions where others give up.

Our history dates back to 1965 when Fait Plast registered a patent on the process to co-extrude two layers of thermoplastic film in a single step.

Thanks to the continuous improvement and engagement of our team we evolved to a leading company of engineered and tailor-made films... being sure that every new day is the starting point of new field of applications and new challenges.



FIELDS OF APPLICATION

LEISURE WEAR

Membranes, thermo-adhesives, barriers or printable films and tapes.

TECHNICAL WEAR

High performances membranes, thermo-adhesives and barriers.

MEDICAL

Thin barriers and highly breathable membrane for wound care.

AUTOMOTIVE

Barriers or thermo-adhesives for automotive and sound-proofing.

CIVIL ENGINEERING

Barrier films to isolate and seal in infrastructures.

PRINTING

Printable films/media and/or consumables for off-set.

PACKAGING

Thin and stretchable solutions for robust and recyclable packaging.

WE TAKE CARE

We constantly invest to reduce our environmental impact

ENERGY • SCRAPS • DANGEROUS WASTES

All our plants are compliant with latest EU-regulation

HEALTH • SAFETY • ENVIRONMENT

We work as a team to increase usage of "green material"

BIO-SOURCED • RECYCLED • COMPOSTABLE

We engineer new products taking care of circular economy



SUSTAINABILITY: WHEN PLASTIC IS PART OF THE SOLUTION

RN

RENEWABLE

Film made with raw material from **renewable sources**.

The certification of renewable content could be assessed by EN 15440, CEN166137 or ASTM D 6866 standard.

CP

COMPOSTABLE

Film made by **compostable** raw material.

The certification of the compostability could be assessed by EN 13432:2002 standard.

RC

RECYCLED MATERIAL

Film made by **recycled material**. These products can be recycled again.

Recycled material from post-industrial scraps mainly.

MB

MASS BALANCE

Mass balance is about **mixing fossil and renewable** in the existing systems but keeping track of their quantities and allocating them to specific products by proper certification.