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









WHO WE ARE

A mix of Dreaming, Challenging, Multi-cultural,

Our history dates back to 1965 when Fait Plast

registered a patent on the process to co-extrude

engagement of our team we evolved to a leading

being sure that every new day is the starting point

company of engineered and tailor-made films...

of new field of applications and new challenges.

two layers of thermoplastic film in a single step.

Thanks to the continuous improvement and

look for solutions where others give up.

Engineering, Innovation addicted enthusiasts who

2021 FaitGreen products are available on all functions

2018 Capacity extension at Cellatica plant

2002 Fait Plast starts Easy System new product range

> 1997 ISO9001 certification

1975 First multi-layer co-extrusion 2023 Take-over of FCG by Michelin High-Tech Materials

2020

New lab for Easy System

2017

Take-over of Fait Plast by FCG (Flex Composite Group)

2000

Relocation of Fait Plast into a new plant (Cellatica, Italy)

1990

Fait Plast moves from packaging to engineered films

1965

Lodovico Arici creates Fait Plast SPA

ECO-FRIENDLY SOLUTIONS FILMS EUSY tope **AITGOM** THERMOPLASTIC **BONDING AND DECORATIVE** POLYURETHANE BARRIERS TAPES FOR GARMENTS easy system AITECH 'CUSTOM-MADE' SPECIAL TECHNICAL FINISH TECHNICAL FILMS AND AESTHETIC EFFECT **WITHME BREATHABLE MEMBRANES** PATENTED SILICON FREE GRIPPING TAPE THERMO-ADHESIVE FILMS

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

RENEWABLE

raw material from

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

CP

COMPOSTABLE

Film made with Film made by compostable raw renewable sources. 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.

MASS BALANCE

MB

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.