

ADDIPLAST GROUP

EN MATIÈRE  
D'INNOVATION

C O M P O U N D S - M A S T E R B A T C H E S

# Creating **TOMORROW'S** products **TOGETHER**



ambition  
proximity  
mission  
worldwide presence  
vision

**Since its origins, Addiplast Group has been a family business that reflects the values and principles that we put at the center of our priorities every day:** innovation, agility, reactivity, sense of service, technological development.

Our know-how, our skills and our 36 years of experience are dedicated to the success of your investment projects. Understanding your needs and constraints in order to combine them in a relevant way with the latest technologies, these are the challenges that we take up with enthusiasm, ambition and seriousness.

Our permanent investments in innovation (about 5% of our turnover) allow us to develop innovative concepts and reliable and efficient products, perfectly meeting our customers' needs, in particular:

- Polymers from renewable resources, recycled materials, high performance alloys and color masterbatches.
- The technological development of our extruders, co-kneaders, screw profiles and peripheries.
- Our commitments in terms of Corporate Social Responsibility (environmental protection, social and ethical model, responsible purchasing).

We are convinced that the control of our processes, quality and deployment of our services is an essential lever to meet your expectations, both in terms of our product solutions and the development of future technologies.

I would like to thank all our customers for the great trust they have placed in us over the years, to underline the incomparable talent of the men and women who make up our group, and to express my gratitude for their imagination and their creative ambitions, which generate value for all our partners.

After a remarkable career rich in experience, our group must remain a family business model and continue to strive for excellence through constant progress, particularly in research, to allow each person to express themselves to the fullest and to strengthen trust in all our collaborations.

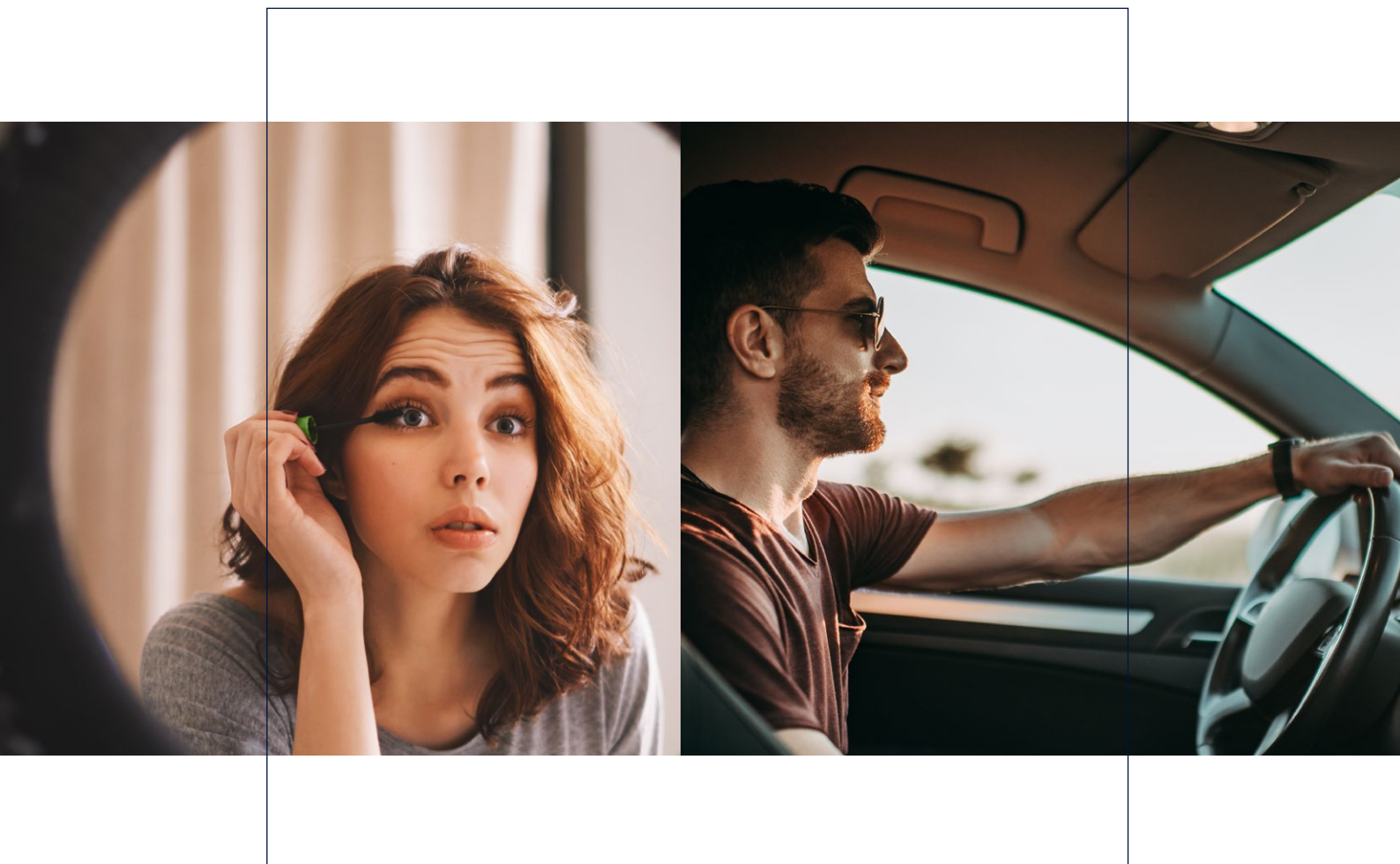
**Let's design and build your performance together!**

**Denis CHANTEGRILLE**

CEO

# ADDIPLAST GROUP

Present at every moment  
of daily life



## Some key figures





# ADDIPLAST GROUP

a global offer with high performance

## YOU ARE LOOKING FOR...

- Technical compounds
- Color masterbatches
- Innovative products
- Toll compounding
- Production capacity

## Your markets

injection, extrusion & thermoforming



## Our solutions



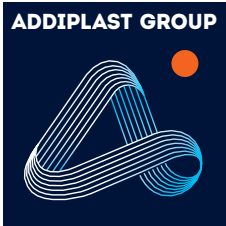
RESEARCH CENTER  
Addiscience

1

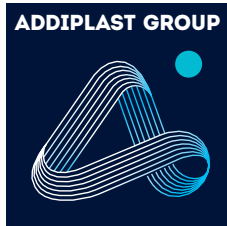
WE FORMULATE YOUR NEEDS  
AND DEVELOP INNOVATIVE  
SOLUTIONS TOGETHER

2

WE SHAPE  
YOUR MATERIAL



TECHNICAL COMPOUNDS  
Addiplast

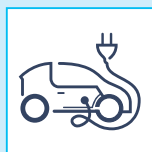


MASTER BATCHES  
Addikem



COLOR MASTERBATCH  
Addicolor

# Our main fields of activity



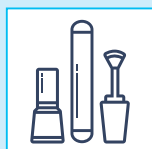
## AUTOMOTIVE & MOBILITY

- Improvement of standard and technical resins by adding colors, additives, mineral fillers and various modifiers. Lightweighting parts by adding blowing agents and natural fillers.
- Interior, exterior and under engine hood applications.
- Partnership with the main resin producers. Approval process established for the main car manufacturers and their subcontractors.



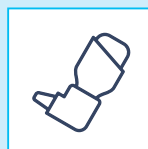
## ELECTRICAL, ELECTRONICS, APPLIANCES & ENERGY

- Innovative technical solutions in terms of RoHS and Halogen Free Flame Retardants (HFFR).
- UL94, VDE, EN 45545 standard approval.
- Technical experts and specific testing laboratory.



## COSMETICS

- Deep black «piano black» colors for paint and varnish substitution.
- Range specially designed to meet the objectives of perceived quality, vacuum metallization and galvanization.



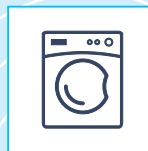
## HEALTHCARE

- Range of certified additive compounds and concentrates for applications such as drug delivery systems and pharmaceutical packaging.



## PACKAGING

- Wide range of standard and custom color compounds and masterbatches for adding functionality to plastics.
- Industrial sector, rigid or flexible packaging market.



## CONSUMER GOODS

- Presence in sectors as diverse as household appliances, construction, energy, sports and leisure equipment, toys, gardening tools and others.
- Wide range of masterbatches and compounds for all standard and technical polymers.



## 3D-PRINTING

- Technical & custom compounds for high performance 3D-printing filaments.

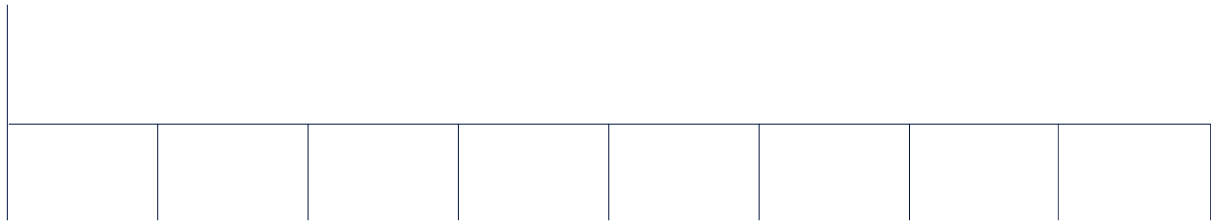
## Our target

Participate in the growth of our customers through new applications

# ADDIPLAST GROUP

First class production

You **need** material that is...



Colored



Fireproof



Lightweight



Functional



ESD



Recycled



Based on  
Renewable  
resources



Reinforced



Compatible with  
3D printing



**Historical leader in coloring and fireproofing solutions for compounds, ADDIPLAST GROUP** cultivates interaction with its partners and innovates around different development platforms in symbiosis with the major trends of today and tomorrow and now specializes in the development and production of color masterbatches.

We **create**



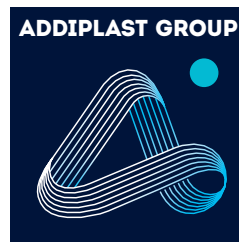
RESEARCH CENTER  
**Addiscience**



**manufacture your products**  
to help you stand out



TECHNICAL COMPOUNDS  
**Addiplast**



MASTERBATCHES  
**Addikem**



COLOR MASTERBATCH  
**Addicolor**

Our  
**R&D**  
solutions



RESEARCH CENTER  
**Addiscience**



## Innovation & co-development

Our means to  
accompany you

**ADDIPLAST GROUP** has chosen to invest massively in innovation. All our scientific skills and technical means are grouped together in our R&D department **Addiscience**<sup>®</sup>, whose tasks are:

- Development of formulations
- Production of trials & their characterisation
- Industrialisation support.

Our teams of engineers and technicians are at your service to offer you technical solutions that meet your requirements.

**The projects are especially focused on :**

- The lightweighting of materials
- High-performance polymers
- Environmental protection
- Flame-retardancy through reactive extrusion



# ADDIPLAST GROUP

is structured into 3 complementary activity poles

1

## DEVELOPMENT OF SOLUTIONS

with the global world leaders in chemicals and petrochemicals.

2

## PARTNERSHIP AND CO-DEVELOPMENT IN INNOVATION/PRODUCTION

with the automotive/transport suppliers and the main actors in the electrotechnical / electronics sector.

3

## DESIGN AND MANUFACTURE OF POLYMER MATERIALS

for specific applications, meeting the requirements of our own customers.



## COMPOUNDS & MASTERBATCHES EXPERTISE ON A WIDE RANGE OF POLYMERS

### Styrenics

|     |      |
|-----|------|
| ABS | ASA  |
| SAN | MABS |
| PS  |      |

### Polyolefins

|     |    |
|-----|----|
| PP  | PE |
| EVA |    |

### Polyamides

|      |      |
|------|------|
| PA   | PA6  |
| PA66 | PA10 |
| PA11 | PA12 |
| PEBA | PPA  |

### Polyester

|       |       |
|-------|-------|
| PET   | PET-G |
| R-PET | PBT   |
| PLA   |       |

### Polycarbonate

PC

### Polyacrylates

PMMA SMMA

### Other specialities

|      |      |
|------|------|
| PVDF | PARA |
| POK  | PPS  |





TECHNICAL COMPOUNDS  
**Addiplast**



MASTERBATCHES  
**Addikem**



COLOR MASTERBATCH  
**Addicolor**



The group is able to meet your needs in compounds or masterbatches thanks to its various technologies :

- Twin-screw extruders and blenders
- Gravimetric feeders of solids with various shapes and densities
- Liquid feeders suitable for low to high viscosity
- Under water pelletizing, strand pelletizing, water ring pelletizing.

Find our range of polymers on our product selector by scanning this QR code.



**ADDILENE®**

Polyolefin

**ADDINYL®**

Polyamide

**ADDITER®**

Polyester - Styrenic

**ADDIFLAM®**

Fire resistance

**ADDITEC®**

ESD & Semi-conductive

**ADDIBIO  
RENEW®**

Renewable & Sustainable

# ADDIPLAST GROUP

Quality performance, a state of mind



Excellence  
Proximity  
Reactivity

Quality is an imperative of your requirements. The implementation of quality initiatives within the ADDIPLAST GROUP has gone beyond the methods and tools, it is firmly anchored in the company culture. These quality initiatives are values shared with all our collaborators.

The continuous improvement of the processes, methods and organisation contributes to optimize our performance, our reactivity and makes our group more agile.



CSR  
CORPORATE  
SOCIAL  
RESPONSIBILITY

# Environmental protection for future generations



## FROM RENEWABLE RESOURCES

Natural Fibers  
Biobased  
Compostable  
Biodegradable  
PCR - PIR

### Economy

- To take into account contemporary challenges in our business model.
- Fight against fraud and all forms of corruption in order to maintain a responsible and ethical business.
- Guarantee fair practices and respect all stakeholders in business.
- Ensure the sustainability of the company.

### Environment

- Protecting the environment by promoting the circular economy.
- Reducing our environmental impact and acting for a sustainable development.
- Industrial waste management and recycling.
- Reducing energy consumption and integrating renewable energies.

### Social

- Promote equal opportunities and fight against all forms of discrimination.
- Enable the development of our employees skills.
- Establish and develop a collaborative CSR approach.
- Ensure health and safety, well-being and quality of life at work.

### Ethics and Responsibility

Beyond performance, Addiplast Group holds universal values of integrity and respect. Our corporate culture and requirements are strong. This heritage is at the heart of our collective commitment to sustainable growth for all.



# ADDIPLAST GROUP

EN MATIÈRE D'INNOVATION

## **ADDIPLAST**

Headquarters  
BP12  
43620 Sant Pal de Mons  
FRANCE  
Tel. +33(0)4 71 75 10 90  
contact@addiplast-group.com

## **ADDICOLOR**

Rue Albert Thomas  
60870 Villers-Saint-Paul  
FRANCE  
Tel. +33 (0)3 44 74 46 46

## **OFFICE IN CZECH REPUBLIC**

IBC, Pobřežní 3  
186 00, Praha 8  
CZECH REPUBLIC  
Tel. +420 774 676 462

## **SOUTHERN EUROPE & MAGHREB OFFICE**

Tel. +33 (0)6 38 11 51 42



[www.addiplast-group.com](http://www.addiplast-group.com)