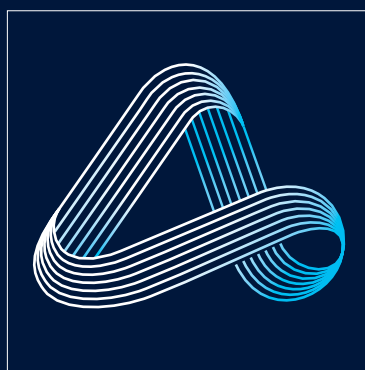




PRODUCTS SELECTOR



ADDIPLAST GROUP

EN MATIÈRE D'INNOVATION

RESEARCH CENTER
Addiscience

TECHNICAL COMPOUNDS
Addiplast

MASTERBATCHES
Addikem



OUR PRODUCTS RANGE

ADDILENE®

ADDINYL®

ADDITER®

ADDIFLAM®

RANGE

OUR BASIC POLYMERS ASSORTMENT

PP

PE

EVA

PA

PEBA

PC

PBT

PLA

MATERIAL

OPTIONS FOR YOUR CUSTOM COMPOUNDS & MASTERBATCHES

SPECIFICITIES



ACTIVE MATERIAL

Antibacterial
Antimicrobial
Biocide
Repulsive
Anticorrosive



WEIGHT

High density
• Metallic fillers
• Heavy mineral fillers
Low density
• Natural fibers
☑ Foaming agent



ADDITIVES & COMBINED

Permanent antistatic
Semi conductive / ESD
Antiscratch
Antiblock
Antioxydant
Anti UV
Antifog
Anti-odor
Slip agent
Processing Aid
Nucleation
Detectable
Heat resistance
Adhesive Tackifier



ASPECT

Coloration
Special Effect - Design
Transparency
Glossy
Metallization
Galvanization



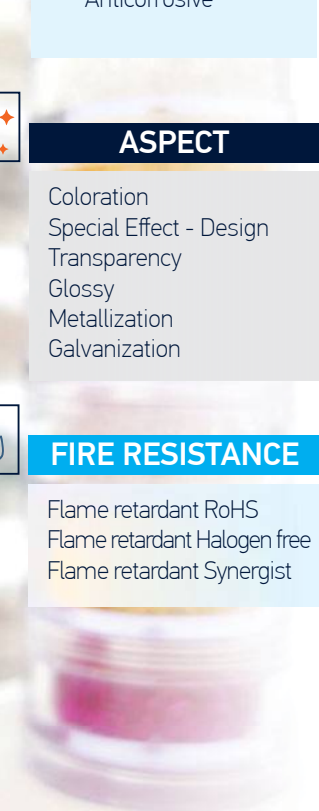
MECHANICS

High stiffness / rigidity
• Glass fibers
• Carbon fibers
• Natural fibers
• Mineral fillers
Impact-resistance
☑ Elastomers
☑ Block copolymers
☑ Plasticizers
☑ Core shells
Alloys



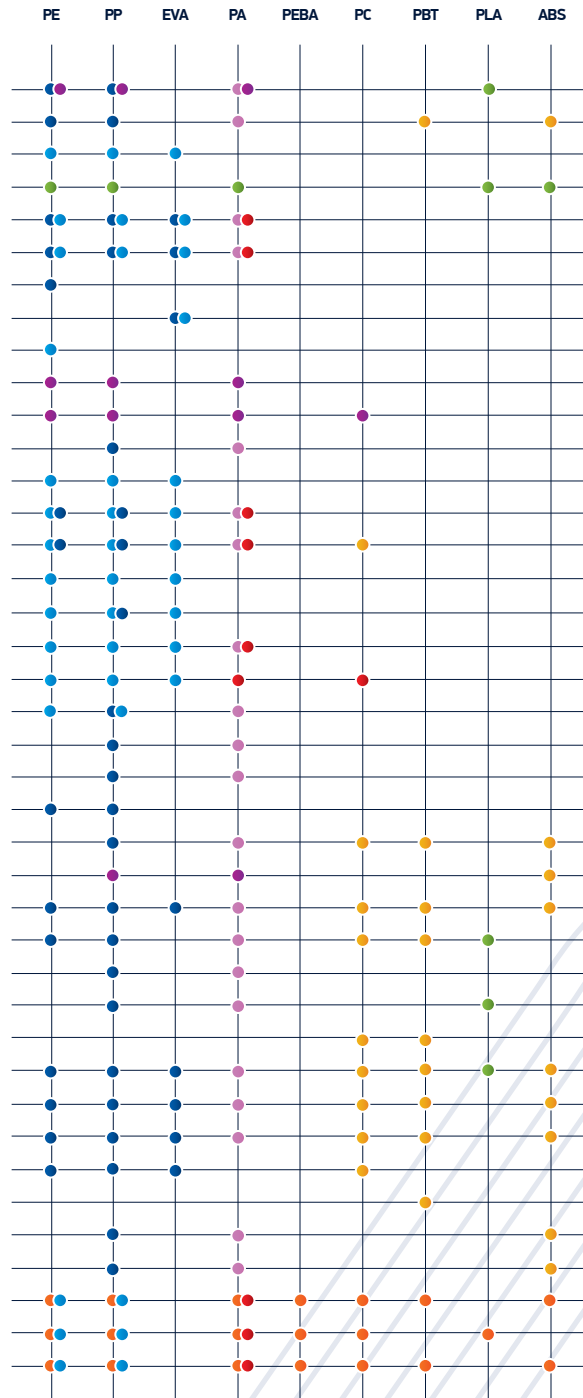
FIRE RESISTANCE

Flame retardant RoHS
Flame retardant Halogen free
Flame retardant Synergist



Selector

- Metallic fillers
- Heavy mineral fillers
- Foaming agent
- Natural fibers
- Antibacterial
- Antimicrobial
- Biocide
- Repulsive
- Anticorrosive
- Permanent antistatic
- Semi conductive / ESD
- Antiscratch
- Antiblock
- Antioxydant
- Anti UV
- Antifog
- Anti-odor
- Slip agent
- Processing Aid
- Nucleation
- Detectable
- Heat resistance
- Adhesive Tackifier
- Glass fibers
- Carbon fibers
- Mineral fillers
- Elastomers
- Block copolymers
- Plasticizers
- Core shell
- Alloys
- Coloration
- Special Effects - Design
- Transparency
- Glossy
- Metallization
- Galvanization
- Flame retardant ROHS
- Flame retardant Halogen Free
- Flame retardant synergist



- **ADDILENE®**
- **ADDINYL®**
- **ADDITER®**
- **ADDIFLAM®**
- **ADDITEC®**
- **ADDIBIO RENEW®**
- **ADDIPERF®**
- **ADDIBATCH®**



Your need does not appear in this picture ?
Addisience is at your disposal to develop formulations following your specifications



ZI de Campine
43620 SAINT-PAL-DE-MONS
FRANCE

Tel. +33 (0)4 71 75 10 90
Fax +33 (0)4 71 66 18 94

contact@addiplast-group.com

www.addiplast-group.com