

# AMP

**mcpp**<sup>TM</sup>

Power to Perform

MITSUBISHI CHEMICAL

**TEFABLOC**<sup>®</sup> • ELASTOMERIC  
COMPOUND (TPE, SEBS, SBS)

**VINIKA**<sup>®</sup> • PVC COMPOUND

**domo**<sup>®</sup>

The strength of chemicals.

**DOMAMID**<sup>®</sup> • PA6 CHARGED - UNCHARGED -  
FLAME RETARDANT - COLORED

**DOMAMID**<sup>®</sup>HCE • PA6 HIGH AESTHETIC MODULUS

**DOMAMID**<sup>®</sup>XS • PA6.6/6I/6T CHARGED - FLAME RETARDANT - COLORED

**ECONAMID**<sup>®</sup> • RECYCLED PA6 & PA66

**THERMEC**<sup>®</sup>N • PPA

**INVISTA**<sup>™</sup>

**TORZEN**<sup>®</sup> • PA66 FEEDSTOCK  
STANDARD, FLUID,  
HIGH VISCOSITY

**CHIMEI**

**POLYLAC**<sup>®</sup> • ABS

**KIBILAC**<sup>®</sup> • ASA

**KIBISAN**<sup>®</sup> • SAN

**KIBITON**<sup>®</sup> • SBC

**ACRYREX**<sup>®</sup> • PMMA

**WONDERLITE**<sup>®</sup> • PC

**WONDERLOY**<sup>®</sup> • ABS/PC

長  春

**PBT**<sup>®</sup> • PBT NEAT RESIN  
• PBT COMPOUND

**PBT**<sup>®</sup> ALLOYS

• PBT/PET

• PBT/R-PET

• PBT/ASA

**PET**<sup>®</sup> • PET COMPOUND

• R-PET COMPOUND

**DIC**

**DIC**<sup>®</sup> • PPS COMPOUND

**DIC**<sup>®</sup> • PRIMEF<sup>®</sup> PPS

**ELIX**  
POLYMERS

**ELIX**<sup>®</sup> • ABS

• ABS/PC

AUTOMOTIVE, COSMETIC,  
GALVANIZATION GRADES

**POLIFOR** • NYLFOR

**POLIFOR**<sup>®</sup> • PP COMPOUND  
CHARGED  
FLAME RETARDANT  
COLORED

**IDEMITSU**

**XAREC**<sup>®</sup> • SPS

[matiere@amp.fr](mailto:matiere@amp.fr)

## SUSTAINABLES



**NOVABLEND®** • ABS/PC  
**NOVAKRAL®** • COLORED ABS  
**NOVALUX®** • COLORED PC –  
CHARGED PC ECONOMIC  
VERSION



**WEEE POST CONSUMER  
MATERIAL**  
**MGG®** • PC/ABS  
**MGG®** • PS – ABS  
**MGG®** • PE – PP & PP TALC



**INDUSTRIAL RECYCLED**  
**EASYMID®** • PA6-PA66  
**EASYLEN®** • PP COMPOUND

## MASTERBATCHES



**MAXITHEN®** •  
*Technical MM and additives*  
FLAME RETARDANT  
LASER MARKING  
ANTI UV



**KRITILEN®** •  
*Standards MB and additives*  
BLACK MB FOR PE, PP, PS  
WHITE MB PE, PP, PS  
MINERAL FILLERS

## PURGING COMPOUNDS



*Granuls, ready to use purging compound*  
STANDARD GRADE  
TECHNICAL GRADE  
STRONG POWER GRADE (GLASS FIBERS)  
TRANSPARENT GRADE  
HIGH HEAT GRADE

## POWDERS



NATURAL PE POWDERS  
ROTOMOLDING  
RAL COLORS  
TAILOR MADE COLORS

# AMP

FRANCE • IBERIA • TUNISIE

📍 6 rue de l'Industrie | 68126 BENNWIHR-GARE

☎ +33(0)3 89 20 13 90

📠 +33(0)3 89 20 13 99

✉ [matiere@amp.fr](mailto:matiere@amp.fr)

🌐 [amp.fr](http://amp.fr)

 Member of **AMP-POLYMIX Group**