

AMP

mcppTM

Power to Perform

MITSUBISHI CHEMICAL

TEFABLOC[®] • ELASTOMERIC
COMPOUND (TPE, SEBS, SBS)

VINIKA[®] • PVC COMPOUND

domo[®]

The strength of chemicals.

DOMAMID[®] • PA6 CHARGED - UNCHARGED -
FIRE RETARDANT - COLORED

DOMAMID[®]HCE • PA6 HIGH AESTHETIC MODULES

DOMAMID[®]XS • PA6.6/6I/6T CHARGED - FIRE RETARDANT - COLORED

ECONAMID[®] • SUSTAINABLE PA6 & PA66

THERMEC[®]N • PPA

INVISTATM

TORZEN[®] • PA66 FEEDSTOCK
STANDARD, FLUID,
HIGH VISCOSITY

ELIX
POLYMERS

ELIX[®] • ABS
AUTOMOTIVE, COSMETIC,
GALVANIZATION GRADES

CHIMEI

POLYLAC[®] • ABS

KIBILAC[®] • ASA

KIBISAN[®] • SAN

KIBITON[®] • SBC

ACRYREX[®] • PMMA

WONDERLITE[®] • PC

WONDERLOY[®] • ABS/PC

長  春

PBT[®] • PBT BASE RESIN
• PBT COMPOUND

PET[®] • PET COMPOUND

DIC

DIC[®] • PPS COMPOUND

DIC[®] • PRIMEF[®] PPS

POLIFOR • NYLFOR

POLIFOR[®] • PP COMPOUND
CHARGED
FIRE RETARDANT
COLORED

 **IDEMITSU**

XAREC[®] • SPS

matiere@amp.fr

SUSTAINABLES



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



**POST-CONSUMER
RECYCLED**
MGG® • PS - ABS
MGG® • PE - PP & PP TALC
MGG® EVOSOURCE • PC/ABS



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

MASTERBATCHES



MAXITHEN® •
MM & ADDITIVES TECHNICAL
FIRE RETARDANT
SINTERING LASER
ANTI UV



KRITILEN® •
MM & ADDITIVES STANDARD
BLACK PE/PP
WHITE PE/PP
ADDITIVES PE/PP
PE/PP/PS MINERAL CHARGES

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

🌐 amp.fr

 Member of **AMP-POLYMIX Group**

PURGING COMPOUNDS



STANDARD POLYMERS
TECHNICAL POLYMERS
GLASS FIBERS POLYMERS
TRANSPARENT
HIGH TEMPERATURE MATERIALS
Also available in concentrated grades