














| | | | |
|--|--------------------------------|---|---|
|  | ELASTOLLAN® | TPU | Poliuretano termoplastico etere/estere |
|  <i>The miracles of science™</i> | CRASTIN® | PBT | Polibutilentereftalato |
| | DELRIN® | POM | Poliossimetilene: resina acetalica omopolimero |
| | ELVALOY® | AC | Copolimeri acrilati |
| | ELVAX® | EVA | Etilene vinile acetato |
| | HYTREL® | TPC-ET | Elastomero termoplastico base poliestere |
| | MINLON® | PA | Poliammide carica minerale |
| | RYNITE® | PET | Polietilentereftalato |
| | SORONA® | EP | Politrimetilene tereftalato |
| | SURLYN® | EMAA | Resina ionomerica |
| | ZYTEL® | PA | Poliammide (6 - 6.6 - 6.12 - autoestinguente) |
| ZYTEL HTN® | PPA | Poliftalammide | |
| ZYTEL® PLUS | PA, PPA | Poliammide ad alta resistenza termica in olio, aria e acqua | |
|  | SANTOPRENE™ | TPV | Elastomero termoplastico vulcanizzato |
| | GEOLAST™ | TPV | Elastomero termoplastico vulcanizzato |
| | EXXTRAL™ | TPO | PP compound - caricati talco o minerale |
| | VISTAMAXX™ | TPE | Elastomero poliolefinico |
|  | ALCRYN® | TPE | Gomma termoplastica |
|  | PLASTOCLEAN® | | Liquido per la pulizia delle unità di iniezione/estrusione |
| | PA6 | PA6 | Poliammide 6 |
| | PPS | PPS | Polifenilensolfuro |
|  | K-RESIN® | SBC | Stirene butadiene copolimero trasparente |
|  | ACRYREX® | PMMA | Polimetilmetacrilato |
| | ACRYSTEX® | SMMA | Stirene metilmetacrilato |
| | KIBISAN® | SAN | Stirene acrilonitrile |
| | KIBITON® | SBS | Stirene butadiene stirene |
| | POLYLAC® | ABS | Acrilonitrile butadiene stirene |
| | WONDERLITE® | PC | Policarbonato |
|  出光 Idemitsu Kosan | TARFLON® | PC | Policarbonato |
| | XAREC® | SPS | Polistirene sindiotattico per alte temperature/acqua calda/vapore |
|  | KUMHO ABS | ABS powder | Acrilonitrile butadiene stirene in polvere |
|  | LG ABS® | ABS HH | Acriliconitrile butadiene stirene termoresistente |
| | LG ASA® | ASA | Acriliconitrile stirene acrilato |
| | LG SAN® | SAN | Stirene acrilonitrile |
| | LG TR ABS® | MABS | Metilmetacrilato acrilonitrile butadiene stirene |
| | LUPOY® | PC-ABS | Blend Policarbonato/ABS |
| | LUPOY® | PC-ASA | Blend Policarbonato/ASA |
| | LG PMMA® | PMMA | Polimetilmetacrilato cristallo e antiurto |
|  | SILICONE MASTERBATCH | SIMB PDMS | Masterbatches base silossani |
| | MICRO-TALCO | Fillers | Cariche di micro-talco per compound |
|  | ELTEX® - ELTEX® PF - LLDPE | LLDPE / mLLDPE | Polietilene lineare bassa densità |
| | ELTEX® MED - LDPE | LDPE | Polietilene bassa densità |
| | ELTEX® - RIGIDEX® - ELTEX® MED | HDPE | Polietilene alta densità |
| | ELTEX P® - RIGIDEX P® - PP | PP | Polipropilene (Omopolimero, Copolimero, Random) |
|  | EMPERA® | PS | Polistirene cristallo, antiurto e microgranulo |
| | STYROLUTION PS® | | |
| | NAS® | SMMA | Copolimero acrilico trasparente |
| | r-PS | r-PS | Polistirene antiurto riciclato |
| | STYROSUN® | HIPS-UV | Polistirene antiurto stabilizzato UV |
| ZYLAR® | SMMA - SBC | Copolimero stirenico modificato all'impatto trasparente | |



The miracles of science™

ExxonMobil
Chemical



Biesterfeld
Polybass

CHIMEI



Idemitsu Kosan

KUMHO
PETROCHEMICAL 



multiBase

A Dow Corning Company

INEOS
Olefins & Polymers Europe



Driving Success. Together.
