



NEVICOLOR®

Selected for you!

Engineering compounds:

Flame-retardant: **NEVIFLAM**

These kind of polymers deliver flame retardant performances in compliance with UL94. Neviflam is available with halogen, halogen free and red-phosphorous free, according to ROHS.

PA6 - PA66 - PBT - PC - PC/ABS - ABS - PP - PE



Self-lubricating: **NEVILUB**

These products have great self-lubricating properties with low coefficient of friction and good wear resistance. Modified with Silicone, Molybdenum Disulfide, Graphite, PTFE, Aramid Fiber, etc.

PA6 - PA66 - PBT - PC - PP - PE - PC/ABS - ABS



Coloured:

Quick and precise colour reproduction with every polymers, Cadmium and heavy metals free. Special effects: glitter, aluminum and prismatic effects.

PA6 - PA66 - PBT - PC - PC/ABS - ABS - PP - PE



Antistatic: **NEVISTAT**

These polymers provide permanent anti-static performances. Industry applications: home appliance, electrical-electronic and automotive.

PA6 - PA66 - PBT - PC - PP - PE - PC/ABS - ABS



Conductive: **NEVIEL**

These compounds provide static-dissipative and conductive properties and contain electrically conductive additives. Industry application: electrical-electronic, automotive and explosive atmosphere.

PA6 - PA66 - PBT - PC - PP - PE - PC/ABS - ABS



Emi-Shielding: **NEVISHIELD**

High shielding effect to Electro Magnetic Interference (EMI) over a broad frequency range. Industry application: electrical and electronic.

PA6 - PA66 - PBT - PC - PP - PE - PC/ABS - ABS



Supertechopolymers: **NEVITECH**

High thermal resistance and top mechanical properties. Available with carbon fiber, PTFE, silicon, barium sulfate. Industry application: automotive, metal replacement.

PA46 - PPA - TPE-E - PPS



Reinforced: **NEVIMID - NEVIESTER**

Glass fiber, glass beads, carbon fiber, talc, calcium carbonate, wollastonite, heat and steam resistant.

Industry application: all kinds.

Nevimid: PA6 - PA66 Neviester: PBT - PET



Toughened: **NEVIMID-NEVIESTER**

Elastomer modified.

Without conditioning, medium shock absorber, super-tough, glass fiber + elastomer

Industry application: all kinds.

Nevimid: PA6 - PA66 Neviester: PBT - PET



Transparent: **NEVICLEAR**

These transparent compounds are available with the option of sample colouring. Industry application: medical devices, cosmetics, home appliance, pens and trinkets.

PMMA - SMMA - PC - PS - MABS - SAN



Elastomers: **NEVIGUM**

Ideal for injection moulding and extrusion. These materials present behaviour between traditional thermoplastics and cured elastomers. Curing not needed.

Industry application: mechanical, soft-touch, home appliance etc.

SBS - SEBS - TPV - TPU



Blended: **NEVIBLEND**

These products balance the properties of the applied polymers. Industry application: mechanical, farming etc.

PC/ABS - PC/PBT - PA/ABS - PA/PP



Masterbatches: **NEVIMASTER**

Colour concentrated and additives available for any kind of polymer.

Industry application: of all kinds



Lubricating-spray: **NEVISYLON**

Detaching and lubricating pure silicon based spray. It doesn't modify products quality because it doesn't contain solvents or co-propellant.

Available in BLUE fireproof version too.



NEVILAB



NEVILAB is the lab which guarantee you the products we deliver.

We focus in building a long lasting partnership from the beginning.

We start from the analysis of your need, then we project the polymer in order to satisfy your specifications.

We have skilled people that cares about your problems.



1960 >>>



1970 >>>



1980 >>>



1990 >>>



2000 >>>



46 years experience makes the difference!



NEVICOLOR®



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