



Adding Value to the E&E Market

Nexeo Plastics offers high-performing materials that yield effective results in multiple industries. From modifiers to polymers, we can meet your material requirements for E&E. Our customers can access a broad range of materials and seek material selection support from our industry professionals to address their application-specific needs.



Looking at ways to **tailor print your individual solutions** and easy integration? For small series or prototyping, think Nexeo 3D. Filament, photopolymers and pellets for the different 3D printing processes.



Want to **increase the throughput by 110% and reduce the torque up to 30%** for your W&C HFFR products? Try MULTIBASE™ MB25-502



Push your game to the next level with China's **largest compounder?** Discover the FR PA6/66 GF30 and PBT GF30



Curious on how to **improve the efficiency of your E&E devices?** Try the Vicryst® LCP solutions for your SMDs (V0 @ 0.1 mm and HDT up to 315°C)



Searching for **sustainable, low VOC, high GWIT, laser markable, tailor colored PBT?** Try Kingfa PBT (GWFI>850 °C, no organic silicon, FR with 0.3 mm)



Want to make your **E&E applications more sustainable and eco-friendlier?** Explore the possibilities with Recoone PA6&66 (up to 70% recycled content, good surface appearance, matching mechanical performance)



Increase the range of your EVs and PHEVs with sustainable HFR LFT PP for Battery packs meeting UL94 V0, GB/T 31467.3, ECE R100