DASFLON FLUOROPOLYMER COMPOUNDS

&

HIGH PERFORMANCE PLASTICS COMPOUNDS

We provide various customized fluoropolymer and high performance plastic compounds upon consulting with our customers. First of all we listen to our customers' requests and needs, then we suggest the best possible solution, unless they have specific requirements.

Fluoropolymer compounds / blends : PFA, ETFE, FEP, PVDF, ECTFE, E-FEP

High Performance compounds / blends : PEI, PEEK, PEKK, PSU, PPSU, etc.

Additives: CF, GF, CB, PTFE, glass beads, hollow glass bubbles, graphite, milled fiber, chopped fiber, long strand.

Nano-sized Additives : Graphene, CNT, etc.

Compounding with Nano-sized fillers is one of our specialties. Evenly dispersing nano sized additives in the polymer can be challenging to compounders as nano sized additives or fillers are very bulky and have very low specific gravity. However, we have cutting edge solutions and technologies in dispersing nano materials such as Graphen, CNT in the polymer matrix.

