



Printed Parts

### HIGH PERFORMANCE POLYMER - 3D PRINTING SOLUTION

PEEK | PEEK CF | PEEK GF|

PEKK | PEKK CF | PEKK GF|

PEI ULTEM 1010 - 9085|

PES | PPSU | PPS|

Special filament grades, Laser sintering powders, Stock shapes and resins



## **Solution for**

**Our** high performance 3D filaments are intended For Technical applications requiring

- Continuous high temp resistance (260C)
- Abrasion resistance / Friction wear resistan
- Low outgassing
- Fire | Smoke |Toxicity | FR UL
- Chemical resistance
- Sterilization performance
- Radiation resistance
- Mechanical performance

#### **INNOVATIVE MARKETING**

Mumbai, India

contact us Email: <u>Innovativemkt28@gmail.com</u> www.innovativemkt.org

## Aerospace | Automotive | Mass Transport |

# Oil & Gas Medical | Industrial Applications







#### What we can offer: - 3D filament and laser sintering

- ✤ 3D Filaments of PEEK, PEKK, PEI (Ultem) , PES, PPS, PPSU
- We can provide SLS Powders of PAEK
- Our material can offer wider processing window for FFF and SLS (sintering window)
- We offer special advantages Faster printing speed, Lower temp, better layer adhesion, dimensional accuracy
- We can offer special Carbon fiber and glass fiber filled grades filaments and powders / granules
- Customized blends on special request