

Fillamentum Fluorodur

Fluorodur is made using Kynar® PVDF by Arkema.

Don't harm yourself:

- o avoid breathing of the released fumes
- follow the 3D printing recommendation
- harmful toxic fumes may be emitted when printing over the recommended temperature
- the temperature of the nozzle should not exceed 290 °C
- ventilate the room during printing
- printer with air filtration is appropriate (for example ACF filters)

Don't ruin your printer:

- avoid using stainless steel nozzle, but the brass one
- stainless steel parts may corrode when printing over the recommended temperature
- first heat up the bed, after temperature stabilization heat up the nozzle
- reduce material delay in the nozzle at melting temperatures
- oclean the nozzle at the printing temperatures or lower higher temperatures would cause degradation and possible release of harmful fumes

ENJOY YOUR PRINTING!