

PFA (Per Fluoro Alkoxy) based coatings combine the high temperature resistance of PTFE coatings with the ability to achieve non-porous, chemical-resistant films like FEP. Films can be built upto 1MM and are quite tough and abrasion resistant. Release and coefficient of friction are very good.



## **FEATURES**

- \* Excellent corrosion resistance
- Non-porous coating
- Coating thickness upto 1000 microns
- Good abration resistance
- FDA approved coating
- Operating temperature upto 260 °C

## TYPICAL COMPONENTS ARE

- Valve components
- Pipes & pipe fittings
- Filter housing
- Storage tanks
- Level indicator
- Shafts & agitators
- Centrifuge baskets