

STELLITE ALLOY F

Characteristics.

- Alloys composed of different proportions of cobalt, nickel, iron, aluminum, boron, carbon, chromium, manganese, molybdenum, phosphorus, sulfur, silicon, and titanium.
- There are different grades and most of the alloys get to have from 4 to 6 of these elements.
- It's a hard coating alloy created to enhanced resistance to metal wearing.
- Resistant to rust, abrasion, and corrosion.
- Used in different applications: machinery parts resistant to acids, lathe tool fabrication, pump sleeves, rotary seal rings, saw blades, turbine blades, etc.

Stellite Alloy F

- Designed for coating valve train in internal combustion engines.
- Resistance to corrosion and erosion.
- Greater fluidity and hardness than Stellite 6.

*Stellite es una marca registrada de Deloro Stellite Company.



STELLITE ALLOY F

Shape or Presentation

- Bar
- Welding wire
- Powder
- Electrods
- Cast parts, etc.

Chemical Composition %

Со	Ni	Fe	С
Balance	22.5	1.5 max	1.75
Cr	Si	W	
25.5	1.1	12	

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