



# High temperature resistance Coatings

### **Key facts**



Monolayer coating with anti-corrosion properties.

Currently used on commercial aircraft, rotorcraft and military aircraft.

## Applications

#### Dedicated solution for:

- Application on steel and aluminum
- Protection of parts in high temperature environment: heat exchangers, landing gears, torque tubes braking systems, engine rotating / non rotating parts, power shafts, air exhaust environments...



### **Features and benefits**

- Selected chemistry for protection across the temperature range
- Corrosion protection mechanism including barrier protection, active or sacrificial protection
- Excellent chemical resistance to phosphate ester hydraulic fluids, solvent cleaners and lubricants
- Repairable and recoatable coating by touch up applications
- Various application methods : spraying, brushing, rolling, dipping, pouring over
- Chrome free REACh & TSCA compliant chemistry



Protecting parts submitted to high inservice temperature	Organosilane, phenolic, silicone chemistry adapted to wide temperatures range
Multi-criteria specification incorporating various requirements	Multi functional coating with corrosion protection, chemical resistance, etc.
duce maintenance / repair frequency	Long term protection
No color fading over time	Limited alteration of the coating at recommended temperature environment

### **Range overview**

To red

High temperature resistant coatings



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