SULZER



- Higher wear resistance
- Increased lifetime
- Lower cost

H60 and H63

Chrome Carbide Hardface Coating for Better Wear Resistance

Hardface coatings, particularly HVOF (High Velocity Oxygen Fuel) chrome carbide coatings, have multiple applications in all types of turbomachinery. HVOF chrome carbide coatings are effective in combatting most wear such as solid particle erosion, fretting, abrasion, and cavitation, as well as potentially reducing repair intervals for your coated component.

H60/H63

H60 and H63 are chrome carbide coatings in a 20 % and 25 % nickel-chromium matrix.

The thermal expansion of these coatings is approximately 9.8 x 10.6 m/m°K, which closely matches iron (\sim 12 x 10.6 m/m°K) and nickel (\sim 13 x 10.6 m/m°K), which cover most materials that accept hardface coating.



Pump part	H60	H63
Composition	Cr3C2-20 (Ni-20Cr)	Cr3C2-25 (Ni-20Cr)
Macrohardness	> 60 HRc	> 60 HRc
Bond strength	> 830 bar (12,000 psi)	> 830 bar (12,000 psi)
Surface Profile as sprayed as ground	3.9 – 6 μm Ra (100 – 150 μin Ra) < 0.4 μm Ra (10 μin Ra)	3.9 – 6 μm Ra (100 – 150 μin Ra) < 0.4 μm Ra (10 μin Ra)

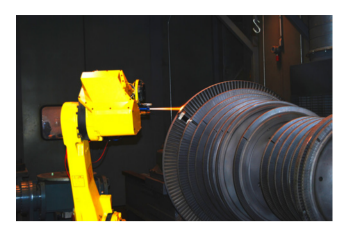
Characteristics

Chrome carbides in a nickel-chromium alloy are very oxidation and corrosion resistant. They are rated to the highest temperature of all carbides and maintain hardness to 870 °C (1600 °F). Above this temperature, in the presence of oxygen, the chrome carbides will start to oxidize and soften. H60 and H63 are very similar coatings. However, H63 meets GE B50F268 specification and is a slightly denser coating, while H60 is a harder coating. Both coatings exceed 60 HRc hardness. H63 is highly recommended for higher temperature wear, erosion and cavitation.

Components

Applications for this coating include contact surfaces of

- Designated wear surfaces on gas turbine combustion components
- Expander blading
- Steam turbine blading
- Steam turbine diaphragms







Sulzer Turbo Services Houston Inc. Houston Service Center 11518 Old La Porte Road La Porte, TX 77571, USA Phone +1 713 567 2700 sulzertshouston@sulzer.com www.sulzer.com