WEARTECH® SHST7574HV

Corrosion & Abrasion Resistant Thermal Spray Powder

Application Process

High Velocity Oxy-Fuel Thermal Spraying (THSP-HVOF)

Material Chemistry (wt%)

Chromium	< 25%
Molybdenum	< 20%
Tungsten	< 10%
Boron	< 5%
Manganese	< 5%
Carbon	< 3%
Silicon	< 2%
Iron	Balance

Microhardness (HVO .3)

975 - 1075 kg/mm² Typical

Wear Resistance

ASTM G65-04 Procedure B Typical mass loss 0.13 g

Corrosion Resistance

Cyclic Salt Fog Test (GM9540P/B) - 54 cycles (1296 hours) with an appearance rating of 10

Corrosion Rate in Seawater at 30° C - 83 mµpy (millimicron per year)

Bond Strength

ASTM C633-01 10 ksi (69MPa)

Coating Properties

Density (g/cm³) 7.65 Porosity/Oxides < 5%

Impact Resistance

Drop Impact Testing: No delamination/cracking at 480 in-lbs

Coating Description

SHS7574HV is an iron based steel alloy with a nanoscale microstructure that features extreme corrosion resistance in high chlorine, salt fog, concentrated salt and seawater environments. SHS7574HV is also a coating alternative to electrolytic hard chromium.

Key Performance Characteristics

- Outstanding corrosion resistance in high chlorine, salt fog, concentrated salt and seawater environments
- Can be finished to very high surface specifications for use as a replacement for hard chrome
- High bond strength, low porosity and high impact resistance
- Corrosion resistance is superior to crystalline austenitic stainless steel and nickel based superalloys

SHS7574HV coatings exhibit outstanding corrosion resistance in high chlorine, salt fog, concentrated salt and seawater environments. SHS7574HV can be finished to very high surface specifications for applications as a replacement for hard chrome. SHS7574HV also features superior bond strength and high impact resistance. In oxidizing and reducing environments, SHS7574HV develops extreme passive film stability at a range of pH. Corrosion resistance in extreme corrosive environments is superior to crystalline austenitic stainless steel and nickel based superalloys. High adhesion values highlight the extremely low residual stress (even at high thicknesses). High cohesion values mean that the probability of "pull-out" of individual particles from wear and erosion is extremely low. Low porosity means low coating permeability and results in a highly corrosion resistant barrier.

High Corrosion Resistance

Corrosion resistance of SHS7574HV is superior to conventional crystalline austenitic stainless steel and nickel based superalloys in extreme corrosive environments. SHS7574HV optimizes glass forming so that it readily forms nearly perfect metallic glass coatings, making it very difficult for the electrochemical system to set up specific sites for anodic attack. Simultaneously, the chemistry of SHS7574HV is optimized so that an extremely stable passive protective oxide layer forms in a wide range of oxidizing and reducing environments.

Damage Tolerance

While conventional high corrosion resistant coating materials exhibit reduced corrosion behavior, SHS7574HV coatings exhibit excellent corrosion resistance in seawater solutions and salt fog environments. Although conventional corrosion materials are soft, SHS7574HV coatings provide hardness and wear resistance equivalent to hard chrome. SHS7574HV has excellent damage tolerance applicable to a wide variety of harsh service environments, such as replacing electrolytic hard chrome.

Industrial Uses

Power Generation
Oil & Gas
Offshore & Marine



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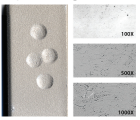
Hard Chrome Replacement

SHS7574HV is an alternative coating to electrolytic hard chrome and can offer several advantages, including much higher deposition rates, the ability to repair coatings in the field and corrosion resistance superior to hard chrome coatings and wrought austenitic and nickel based superalloys in plate form.

Impact Resistance

An SHS7574HV coating is shown to the right on a sample coupon with multiple drop impact tests at 480 in-lbs. The top right optical micrograph, taken at 100x, shows the typical high density as-sprayed SHS7574HV coating microstructure when applied with recommended spray parameters. The middle and bottom electron micrographs taken at 500x and 1000x by the backscattered electron detector in an SEM highlight the uniformity of the SHS 7574 coating microstructure, which enhances the ability to resist electrochemical attack.

Impact Testing



SHS7574HV coating applied to a sample coupon with multiple drop impact tests at 480 in-lbs

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