WEARTECH[®] SHS[®]9500U

Severe Abrasion, Flux-Cored (FCAW-S) Wire

Application Process FCAW-S/GMAW-C Weld Overlay for Hardfacing

Material Chemistry (wt%)

< 10%
< 9%
< 6%
< 5%
< 3%
< 2%
Balance

Rockwell C (HRC) Hardness

58 - 62 HRC Typical

Wear Resistance

ASTM G65-04 Procedure A Typical 0.22 g mass loss

Weld Deposit Properties

Density (g/cm³) 7.59

Impact Resistance

Drop Impact Testing: Passed multiple impacts at 165 ft-lbs

Overlay Description

SHS9500U is an iron based steel alloy featuring medium hardness, high toughness and high wear resistance.

Key Performance Characteristics

- 58 62 HRC single and double pass weld deposits
- Minimal cracking when applied to plain carbon and alloy steels
- Cost effective: contains no tungsten, molybdenum or nickel
- High resistance to abrasion and galling

SHS9500U features a unique uniform glass-forming melt chemistry that allows high undercooling to be achieved during welding. This results in considerable refinement of the crystalline microstructure down to a near nanoscale (400 nm length scale) range.

Minimal Cracking

Thermal expansion (CTE) matches engineering grade steels over a wide temperature range. When applied to plain carbon and alloy steels, SHS9500U can be welded without significant preheat (i.e. 600°F) and produce an as-welded bead with minimal cracking.

Wear Resistance

In ASTM G65-04 dry sand/rubber wheel abrasion tests, SHS9500U provides maximum wear resistance of typical mass loss of 0.22 g which results in high abrasion and galling resistance, especially in applications where metal-to-metal friction is likely.

Industrial Uses Mining Oil & Gas

Structure





400 mm length, near nanoscale microstructures

CUSTOMER ASSISTANCE POLICY

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