



FW 310

CODIFICATION: AWS : SFA 5.9 FR310

> EN ISO: 14343-A W (25 20)

CHARACTERISTICS AND APPLICATIONS:

FW 310 is a solid wire for TIG welding, available in bright finish, gives smooth flow, stable arc and spatter free under optimum welding conditions. It gives radiographic quality welds. The weld metal has excellent resistance to oxidation and scaling up to 1200°C. It is ideally suited for the welding of similar and dissimilar compositions. including hardenable steels, clad steels, Carbon - Molybdenum and Chromium -Molybdenum steels where pre-heat, and post weld heat treatments are impracticable.

TYPICAL CHEMICAL COMPOSITION OF SOLID WIRE:

r. Flement Mn ç Cr 0 10 2 በ 0.50 0.015 0.018 26.0 21 N

TYPICAL MECHANICAL PROPERTIES OF ALL WELD METAL:

UTS Elongation (1 = 5d) %(MPa) 600 32.0

SHIELDING GAS: Argon

CURRENT CONDITIONS: DCEN

WELDING POSITIONS: H. F. VU. OH

PACKING:

STANDARD SIZE: Diameter 1.6 mm, 2.0 mm, 2.4 mm & 3.2 mm in cut

lengths of 1000 mm each.

NIIANTITY 5 kgs wire put in an air-tight polythene bag and finally

packed in a plastic container.

Identification - AWS code is punched on each wire.