

Tungsten Welding Electrode - Red Thorium Oxide

Tungsten electrodes are engineered for TIG (GTAW) welding applications. These electrodes ensure consistent arc starting and stability for welding various materials.



Product Overview

High-Performance Thoriated Tungsten Electrodes

These red-coded tungsten electrodes are engineered for superior arc starting and stability in TIG (GTAW) welding applications. By incorporating thorium oxide, they provide significantly improved performance over pure tungsten, ensuring reliable electron emission. These versatile electrodes are suitable for a wide range of industrial materials including stainless steel, carbon steel, and aluminum.

Technical Details

Available Grades

- WT10
- WT20
- WT30
- WT40

Color Code

Red

Material Composition

Thoriated Tungsten, Thorium Oxide