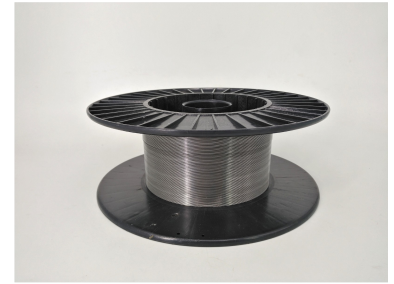


## Non-Copper Coated Welding Wire

This welding wire is engineered without copper coating for clean and high-quality welds. It provides stable arc performance at low current and is suitable for welding mild steel and high-strength steel structures.



### ADDITIONAL IMAGES



### Overview

#### Advanced Non-Copper Coated Welding Wire

This general-purpose MIG/CO2 welding wire is engineered for high-performance welding on mild steel and 500Mpa grade high-strength steel structures, including ships, vehicles, and bridges. Compared to traditional copper-coated alternatives, this wire offers superior arc stability at low currents, reduced spatter, and a broader current range for increased versatility. It enhances operator safety and efficiency through easier arc ignition, improved electrical conductivity, and balanced, consistent wire feeding.

<b>Classification</b>	AWS ER70S-6
<b>Key Features</b>	Stable Arc, Reduced Spatter, Improved Conductivity, Balanced Feeding, Easy Arc Ignition

