



#### TAURUS ZIRCONIATED TUNGSTEN ELECTRODES

# **Description**

ZIRCONIATED tungsten electrodes exhibit good performance characteristics in AC welding, especially under high-load current. These electrodes can retain a balled end when welding, which results in less tungsten permeation and good corrosion resistance. It balls up well in AC welding and has a more stable arc than pure tungsten. Displays excellent performance in high load AC welding. Not replaceable by any other electrodes. Resists contamination well in AC welding.

#### **APPLICATION**

ZIRCONIATED tungsten is most commonly used for AC welding of aluminium and magnesium alloys. Preferred when tungsten contamination of weld is intolerable.

#### **CLASSIFICATIONS**

AWS EWZr-1

#### TYPICAL ELECTRODE CURRENT GUIDELINE

<b>TUNGSTEN SIZE</b>	AC
1.6 mm	60 – 150 A
2.4 mm	100 – 225 A
3.2 mm	160 – 325A



### **POLARITY GUIDELINES**

MATERIAL WELDED	CURRENT
Aluminium	AC
Magnesium	AC

### **SIZES AVAILABLE**

PRODUCT CODE	TIP COLOUR	SIZE (mm)	<b>UNITS PER PACK</b>
TEL.16.ZC	WHITE	1.6 x 150	10
TEL.24.ZC	WHITE	2.4 x 150	10
TEL.32.ZC	WHITE	3.2 x 150	10

## **Product Category**

- 1. Tig & Accessories
- 2. Tungsten Electrodes

## **Date Created**

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