

## COMWELD AL4043 PRODUCT DATA SHEET



## PREMIUM QUALITY ALUMINIUM - NOMINAL 5% SILICON ALLOY ROD

#### **GAS AND TIG WELDING CONSUMABLES**

#### **COMWELD AL4043**

- Aluminium 5% Silicon Alloy Rod.
- Suitable for Gas Welding and Gas Tungsten Arc (GTAW / TIG) Welding Applications.
- Embossed with AS / AWS Class '4043'.
- 2.5 kg Cardboard Pack / 15kg Carton.

#### **CLASSIFICATIONS:**

AS 1167.2:	
AWS/ASME-SFA A5.10:	

R4043 R4043

#### WELD DEPOSIT PROPERTIES:

Typical Weld Metal Tensile Strength	110 MPa
Approximate Melting Point	630°C
Post Anodised Colour Tint	Grey





#### **DESCRIPTION AND APPLICATIONS:**

Comweld AL4043 is a premium quality Aluminium - nominal 5% Silicon alloy rod used extensively for the repair welding (fractures and blow holes etc) of selected\* aluminium alloy castings.

Its lower weld deposit strength and excellent crack resistance make it suitable for the Gas or Gas Tungsten Arc (GTAW / TIG) welding of cast (mainly 4XX & 6XX series) alloys and wrought (selected 1XXX, 5XXX & 6XXX series) aluminium alloys, except where an accurate colour match is required after anodising.

\*See CIGWELD Aluminium Alloy Selection Chart for detailed welding consumable selection criteria for a wide range of Aluminium alloy parent metals.

#### PROCEDURE FOR GAS TUNGSTEN ARC (TIG) WELDING:

- 1. Thoroughly clean all areas to be joined.
- 2. For the butt welding of thick plates, bevel edges to 65°-75° included angle.
- 3. Use a Zirconiated tungsten electrode, ground to a tapered blunt point (half the diameter of electrode) making sure the grinding lines run with the length (longitudinally) of the electrode's axis. The length of the point should be approximately 2-3 x the diameter of the tungsten electrode. For best results the tungsten electrode requires a radius or 'balled' end, this is done by heating the newly prepared tungsten at approximately 30 amps higher than the recommended welding current under the welding arc.
- 4. Use High Frequency stabilised Alternating Current (AC-HF) and Welding Grade Argon.
- Preheat thick sections before welding. Heat a spot on the base metal until it shows signs of melting and progressively add thefiller rod to the weld pool.

#### PROCEDURE FOR THE GAS (FUSION) WELDING OF A FRACTURED Aluminium casting:

- 1. Thoroughly clean all areas to be welded either mechanically or chemically.
- 2 Apply Comweld Aluminium flux (Part Number: 321740) to the areas to be joined.
- Adjusting the flame to a soft neutral setting, or one with a slight haze at the tip of the cone, preheat the casting and tack weld the parts into position when the correct temperature is reached.
- 4. Begin at the centre of the fracture completing one side and then the other. Welding speed should be increased towards the ends of the fracture.
- 5. Allow the repaired casting to cool slowly.
- 6. The flux residue must be removed on completion by washing in hot water or immersion (for approximately 10 minutes) in a dilute solution (5-10%) of nitric acid. The acid must be removed by washing with water after the flux has been removed.

#### **PACKAGING DATA:**

# DING: Total Others: 0.15% Al Balance

Autocraft AL4043 GMAW wire AWS A5.10: ER4043

ROD SIZE (MM)	PACK WEIGHT / TYPE	CARTON SIZE	APPROXIMATE Rods / Kg	PACK Part no.
1.6 x 914	2.5kg Pack	15kg	210	321610
2.4 x 914	2.5kg Pack	15kg	90	321611
3.2 x 914	2.5kg Pack	15kg	51	321612





### **ROD ANALYSIS LIMITS:**

Single values are maximum allowable, unless otherwise stated.

**COMPARABLE CIGWELD PRODUCTS:** 

Si:	4.5-6.0%
Fe:	0.80%
Cu:	0.30%
Mn:	0.05%
Mg:	0.05%
Zn:	0.10%
Ti:	0.20%
Total Others:	0.15%
AI	Balance