# **Technical Data Sheet**

# UGIWELD™ 4829

### Chemical composition (%)

С	Si	Mn	Ni	Cr	Мо	Cu
0.08 – 0.12	0.65 – 1.2	1.0 – 2.5	12.0 – 14.0	22.0 – 24.0	≤ 0,5	≤ 0,5

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#### Classification

Austenitic grade

### Designation

Material No.

Europe – EN ISO 14343-A	USA – AWS A5.9	Europe – WNr.	
22 12 H	(ER 309Si)**	1.4829	

<sup>\*\*</sup> Usual naming not referenced in the standard AWS A5.9

### **Approvals**

	MIG	TIG	SAW
TÜV (Germany)			
CE	X	X	Х
DB			

# **Mechanical properties**

On All-Weld metal.

Temperature (°C)	Room Temperature		
Tensile strength (MPa)	600		
Yield strength (MPa)	400		
Elongation (%)	25		
Impact ISO V (J)	130		

### **Corrosion resistance**

- » Temperature shall not exceed 950°C for use under intermittent oxidation conditions.
- » Good performance under carburizing atmospheres. This grade may be used in contact with fused salts and can also be used in some cases of contamination by fuel ashes.

The above are general indications intended to guide users in their choice. For each more specific case, please contact us.



**Swiss Steel Group** 

Production sites: Ugitech SA www.swisssteel-group.com

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### Recommended welding parameters

# **MIG** welding

Recommended shielding gases are:

» Argon + Oxygen (1 to 3%)

» Argon + CO<sub>2</sub> (1 to 2.5%)

☐ Filler metal (mm)	0.8	1.0	1.2	1.6
Short-Arc Current (A)	60/80	80/120	100/150	
Voltage (V)	15/17	15/17	17/19	
Spray-Arc	4.40/0.40	400/050	000/000	050/050
Current (A) Voltage (V)	140/210 25/28	180/250 26/29	200/290 20	250/350 27/30
Gas Flow (I/min)	12 / 18	12 / 18	12 / 18	12 / 18

Water-cooled torch is recommended for high current above 250 A. Interpass must be controlled to less than 150°C.
UGIWELD™ 4829 is suited for pulsed arc welding.

## **TIG Welding**

» Shielding gas: Argon and/or Helium.

Nitrogen and hydrogen are prohibited in shielding gases

Follow the recommendations of the torch producer:

Current 50 – 250 A
 Voltage 10 – 20 V

Interpass must be controlled to less than 150°C.



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### **Available products**

Process	Shape	Diameter Range	Packaging	Weight
TIG	Rods	1.0 – 4.0 mm	Cardboard tubes	5 kg
MIG		0.8 – 1.6 mm	Metallic spools – BS 300	15 – 18 kg
		0.0 4.0	Plastic spools – D 200	5 kg
	Wire	0.8 – 1.2 mm	Plastic spools – D 300	15 kg
		1.0 – 1.6 mm	Plastic spools – D 350	25 – 27 kg
		0.8 – 1.2 mm	Pay off pack - Drums	250 – 500 kg
SAW	\\\/:==	4.6. 2.2	Rims K415 / 300 / 94	20 25 km
	Wire	1.6 – 3.2 mm	Rims K435 / 300 / 70	—— 20 – 25 kg

Contact us for dimensions

## **Applications**

Because of its high temperature oxidation and corrosion resistance, UGIWELD™ 4829 is recommended for the following applications:

- » Industrial furnace and boiler parts.
- » Annealing chambers.
- » Heat exchangers.
- » Fused salt treatment installations.

Due to its high ferrite level, UGIWELD™ 4829 is very well suited for the first layer during stainless steel cladding on carbon steel.



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