

# **EXECUTIVE 4043**

#### **ALUMINUM**

SOLID WIRE TECHNICAL DATA SHEET

### **DESCRIPTION**

Executive 4043 solid aluminum welding wire is designed to have smooth and consistent feedability. Executive aluminum wire is non-annealed which allows for smoother feedability especially when utilizing long MIG guns.

Our enhanced feedability design uses less lubricant than standard aluminum wire resulting in considerably less fume generation.

The addition of 5% Silicon results in improved fluidity with a less crack sensitive bright weld bead. Executive 4043 will typically turn dark gray in color after the anodizing process.

### **APPLICATIONS & FEATURES**

Executive 4043 welds most aluminum grades and is found in many common welding applications such as cylinder heads and blocks, bicycles, trucks, trailers, automotive/boat/truck parts and equipment. Executive 4043 is suitable to weld heat treatable alloys and leave a weld joint stronger than the base metal with high corrosion resistance.

### **TYPICAL WIRE CHEMISTRY & MECHANICAL PROPERTIES**

Al	Mn	Fe	Cu	Si	Mg	Ti	Zn	TOE	Be	Cr
REM	< 0.01	0.11	0.02	4.84	< 0.01	0.01	< 0.01	<0.15	< 0.0001	< 0.01

Tensile Strength: 27,500 PSI min Elongation: 18%

Yield Strength: 19,500 PSI min

TYPICAL WELDING PARAMETERS										
Process	Diameter	Voltage	Amperage	Gas Flow	Shielding Gas / Flux					
GMAW	.035" .047" .062"	15-27 20-29 24-30	70-185 125-260 170-300	30 to 50 CFH	100% Ar					
GTAW	.093" .125"	Direct Currer	it; Electrode -	20 to 30 CFH	100% Ar					

### **STANDARD PACKAGING**

**GMAW** (MIG) 16-lb / 20-lb wire spools 1,536-lb / 1,920-lb pallet 300-lb / 500-lb drums

1-lb plastic spools 20-lb box

**GTAW** (TIG) 10-lb tube 50-lb box

## **CLASSIFICATION**

AWS/SFA 5.10, Class ER4043

Certified by the Canadian Welding Bureau (CWB) to AWS A5.10.

