

Hobart[®] Element[™]

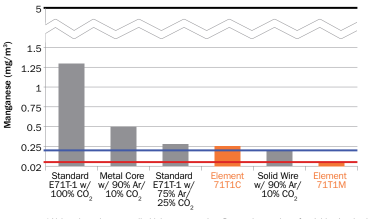
Low Manganese Filler Metals

Hobart Brothers is excited to offer a new line of filler metals unrivaled in the marketplace: the Element[™] family of low manganese flux-cored wires. Our engineers designed these products with two key factors in mind: compliance and performance. Element[™] wires can help you meet increasingly-stringent environmental regulations for the manufacturing and fabrication industries – and ensure the best operability and productivity.

Used in combination with industry-leading fume extraction products from Miller Electric Mfg. Co. and Bernard, Element[™] wires can help you gain an edge in quality and compliance.

Time Weighted Average of Manganese from Air Quality Sampling with 50% Arc on Time*

FEDERAL OSHA 📕 OLD ACGIH 📕 NEW ACGIH



^{*} Values based on controlled laboratory testing. Due to the number of variables involved, actual results will vary from application to application.

Background of Emissions Regulatory Changes

Over the years, regulatory bodies have enacted stricter regulations and recommendations for the acceptable levels of manganese in weld fume. Currently, OSHA has a Permissible Exposure Limit (PEL) of 5 mg/m³ for manganese fume. Certain states have endorsed more stringent regulations (see graphic below). The ACGIH has reduced its recommended Threshold Limit Value (TLV[®]) for manganese from .2 mg/m³ to .1 mg/m³ for inhalable particulate and .02 mg/m³ for respirable particulate.

Current Manganese Exposure Regulations and Recommendations				
Regulations Recommendations				
(Legally Enforceable in United States)		(Not Legally Enforceable at This Time)		
Federal OSHAS (PEL) State OSHA (PEL)		NIOSH (REL)	ACGIH (TLV°)	
5 mg/m ³ Ceiling	Varies by state,	1 mg/m³ TWA	.1 mg/m³ inhalable TWA	
	see map	3 mg/m³ STEL	.02 mg/m³ respirable TWA	

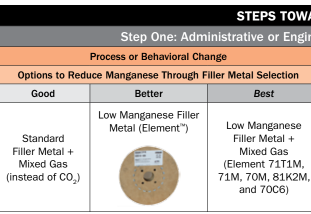




Steps Toward Manganese Emissions Compliance

Per OSHA Rule 29 CFR 1910.1000(e):

Administrative or engineering controls must first be identified and implemented whenever feasible to achieve compliance with the PEL. When such controls are not feasible to achieve compliance, personal protective equipment, respirators, or any other protective measures must be used to keep employees' exposure within the PEL.





STEPS TOWARDS COMPLIANCE

ine	ering Controls	Step Two: Personal			
	Engineered	Solutions	Protective Equipment		
		-			
	1. Miller FILTAIR [™]		Miller Powered Air Purifying Respirators		
	Fume Extraction Systems	-	(PAPR)		
I,	2. Bernard FILTAIR [™] Fume Extraction MIG Gun		C.		

FabCO[®] Element[™] 71T1C and FabCO[®] Element[™] 71T1M

Features

- · Enhanced out-of-position capability
- Low spatter and fume
- Low manganese emissions
- Enhanced slag release

Applications

- Ship building High deposition and excellent out-of-position capability offer enhanced weld quality while increasing productivity.
- Heavy equipment Low spatter and enhanced slag release coupled with the high deposition potential of the products help to reduce pre- and post-weld clean-up operations. This leads to faster travel speeds and higher productivity.

Benefits

- Increases operator appeal
- · Improves operator comfort and productivity
- Assists with conformance to environmental regulations
- $\ensuremath{\cdot}$ Reduces clean-up time and risk of inclusions
- Structural Low hydrogen reduces the risk of hydrogen induced cracking.
- General fabrication Increased operator appeal and enhanced out-of-position capability facilitate excellent weld quality over a broad range of applications.

	HOBART ELEI	MENT™ 71T1C	HOBART ELEM	IENT™ 71T1M	
	Typical Weld Metal Chemistry*				
	100% CO ₂ AWS Spec. 75% Ar/25% CO ₂ AWS Spec.				
Carbon	0.057	0.120	0.052	0.120	
Manganese	0.202	1.750	0.210	1.750	
Phosphorus	0.010	0.030	0.011	0.030	
Sulphur	0.012	0.030	0.012	0.030	
Silicon	0.367	0.900	0.408	0.900	
Nickel	0.450	0.500	0.454	0.500	

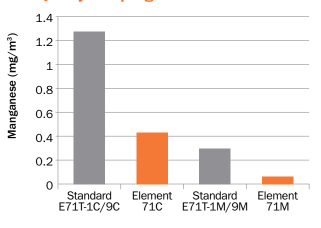
Note: AWS specification single values are maximums unless otherwise noted

	Typical Diffusible Hydrogen*				
	100% CO ₂	AWS Spec.	75% Ar/25% CO ₂	AWS Spec.	
(Gas Chromatography)	5.1 ml/100g	8.0 ml/100g	6.0 ml/100g	8.0 ml/100g	
	Typical Mechanical Properties*				
	100% CO ₂	100% CO ₂ AWS Spec. 75% Ar/25% CO ₂ AWS Spec.			
Tensile Strength	72,000 psi (460 Mpa)	70,000-95,000 psi (460-670 Mpa)	73,000 psi (503 Mpa)	70,000-95,000 psi (460-670 Mpa)	
Yield Strength	62,000 psi (427 Mpa)	58,000 psi (390 Mpa) Minimum	62,000 psi (427 Mpa)	58,000 psi (390 Mpa) Minimum	
Elongation % in 2" (50mm)	29.80%	22% Minimum	29.00%	22% Minimum	
	Typical Charpy V-Notch Impact Values (As Welded)*				
CVN Temperatures	100% CO ₂	AWS Spec.	75% Ar/25% CO ₂	AWS Spec.	
Avg. at 0° F (-18° C)	85 ft-lbs (115 Joules)	20 ft-lbs (27 Joules) Minimum	84 ft-lbs (114 Joules)	20 ft-lbs (27 Joules) Minimum	

* The information contained or otherwise referenced herein is presented only as "typical" without gaurantee or warranty, and Hobart Brothers Company expressly disclaims any liability incurred from any reliance thereon. Typical data are those obtained when welded and tested in accordance with AWS A5.20 specification. Other test and procedures may produce different results. No data is to be construed as a recommendation for any welding condition or technique that has not been tested in accordance with AWS A5.20 specification.

FabCO[®] Element[™] 71C and FabCO[®] Element[™] 71M

Time Weighted Average of Manganese from Air Quality Sampling with 50% Arc-On Time^{*}



 * Values based on controlled laboratory testing.
Due to the number of variables involved, actual results will vary from application to application.

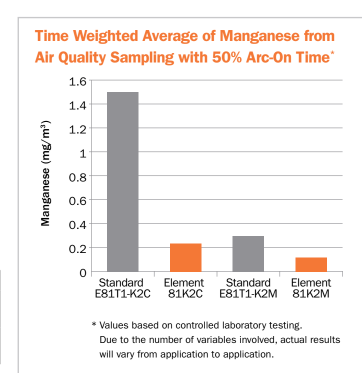
FabCO[®] Element[™] 81K2C and FabCO[®] Element[™] 81K2M

- Provides a low manganese alternative for applications requiring an E81T1-K2X-type product.
- Meets all of the physical and chemistry requirements for the E81T1-K2X class of wires with the exception of manganese.
- Provides a 60-80% reduction of manganese in the weld fume.
- Appeals to industries requiring low diffusible hydrogen levels and excellent impact properties.
- Excellent all-position capabilities
- Both have ABS 3YSA approval.

	Element™ 81K2C	Element [™] 81K2M
Ave. at -20°F (-30°C)	81 ft·lbs (110 Joules)	76 ft·lbs (103 Joules)
Ave. at -40°F (-40°C)	57 ft·lbs (77 Joules)	66 ft·lbs (89 Joules)

- A more economical low manganese alternative for applications requiring an E71T-1/-9 type product
- Excellent impact properties down to -40°F (-40°C).
- Provides a 60-80% reduction in manganese in the weld fume.
- Mixed gas products can be used with up to 90% Ar/balance CO2 further reducing spatter and emissions
- Well suited for the shipbuilding industry (both all-position wires have ABS 3YSA approval).
- Offers low hydrogen and spatter levels with excellent weldability – great for many additional industries.

	Element™ 71C	Element™ 71M
Ave. at -20°F	66 ft·lbs	67 ft·lbs
(-30°C)	(89 Joules)	(91 Joules)
Ave. at -40°F	52 ft·lbs	40 ft·lbs
(-40°C)	(71 Joules)	(54 Joules)



FabCOR® Element[™] 70C6

Features

- Extremely low manganese emissions
- Provides higher deposition rates than solid wires
- Formulated for improved silicon removal
- Balanced arc characteristics (smooth & penetrating)

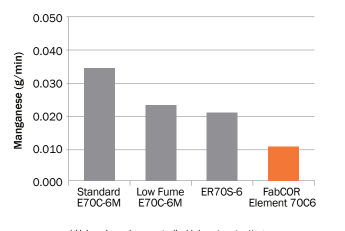
Benefits

- Assists with conformance to environmental regulations
- Allows increased travel speed and productivity
- Helps reduce clean-up time and improve productivity
- Helps maintain consistent weld appearance and quality

Applications

- Single or multi-pass welding
- General fabrication
- Heavy equipment
- Railcar
- Shipbuilding

Manganese Fume Generation Rate



* Values based on controlled laboratory testing. Due to the number of variables involved, actual results will vary from application to application.

	HOBART ELEMENT™ 70C6				
	Typical Weld Metal Chemistry*				
Weld Metal Analysis	75% Ar/25% CO ₂ AWS Spec.				
Carbon	0.05	0.12			
Manganese	0.53	1.75			
Phosphorus	0.009	0.030			
Sulphur	0.012	0.030			
Silicon	0.80 0.90				
Nickel	0.45	0.50			

Note: AWS specification single values are maximums unless otherwise noted

	Typical Diffusible Hydrogen*				
Hydrogen Equipment	75% Ar/25% CO ₂	90% Ar/10% CO ₂	AWS Spec.		
(Gas Chromatography)	2.0 ml/100g	≤ 4.0 ml/100g	4.0 ml/100g Maximum		
	Typical Mechanical Properties* (As Welded)				
Mechanical Tests	75% Ar/25% CO $_{2}$	90% Ar/10% CO ₂	AWS Spec.		
Tensile Strength	79,000 psi (545 MPa)	84,000 psi (579 MPa)	70,000 psi (490 MPa) Minimum		
Yield Strength	68,000 psi (469 MPa)	71,000 psi (490 MPa)	58,000 psi (390 MPa) Minimum		
Elongation % in 2* (50 mm)	23%	23%	22% Minimum		
	Typical Charpy V-Notch Impact Values* (As Welded)				
CVN Temperatures	75% Ar/25% CO ₂	90% Ar/10% CO ₂	AWS Spec.		
Avg. at -20 F (-30 C)	35 ft • lbs (47 Joules) 20 ft • lbs (27 Joules) 20 ft • lbs (27 Joules) Minim				

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Available Diameters and Packaging

Product	AWS Class	Diameter	Packaging	Part Number
	E71T-1C H8, -9C H8, -12C H8	.045"	33 lb Fiber Spool	S292112-029
FabCO®Element™ 71T1C		1/16"	33 lb Fiber Spool	S292119-029
		1/16"	60 lb Coil	S292119-002
		.045"	33 lb Fiber Spool	S294112-029
FabCO®Element™ 71T1M	E71T-1M H8, -9M H8	.052"	33 lb Fiber Spool	S294115-029
		1/16"	33 lb Fiber Spool	S294119-029
	E71T1-GC H8	.045"	33 lb Fiber Spool	S297912-029
FabCO®Element™ 71C		1/16"	33 lb Fiber Spool	S297919-029
FabC0®Element™	E71T1-GM H8	.045"	33 lb Fiber Spool	S294712-029
71M		1/16"	33 lb Fiber Spool	S294719-029
FabCO®Element™ 81K2C	E81T1-GC H8	1/16"	33 lb Fiber Spool	S292419-029
FabCO®Element™ 81K2M	E81T1-GM H8	.045"	33 lb Fiber Spool	S294412-029
FabCOR® Element™	E70C-6M H4	.045"	33 lb Fiber Spool	S294612-029
70C6		1/16"	33 lb Fiber Spool	S294619-029

Hobart[®] Element[™] Low Manganese Filler Metals



