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At Xycore Inc., we do more than simply supply materials - we become your steadfast partner on your journey toward welding excellence. Our dedication extends to individuals experienced in welding, fabricators, and manufacturers alike. We are committed to providing BLUME® brand welding filler metals that consistently deliver outstanding results. This commitment is upheld through a strong partnership with Blumenotics Private Limited, the reputable manufacturer of BLUME® brand welding consumables. This collaboration ensures an unrivaled standard of quality. Blumenotics is celebrated for its unwavering commitment to excellence, innovative manufacturing techniques, and unmatched product quality. Being the sole importer for the US market grants us direct access to Blumenotics' latest innovations, guaranteeing that our customers have access to the most reliable and cutting-edge welding filler metals available.

We recognize the unique needs of diverse welding applications, which is why our selection encompasses a wide array of BLUME® brand welding consumables tailored to specific requirements. Within our inventory, you'll find a comprehensive range featuring solid wires, flux-cored wires, stick electrodes, TIG rods, and other essential options. Whether your project involves mild steel, stainless steel, aluminum, or exotic alloys, we offer precisely the welding filler metals needed to match and fulfill your specific demands.

At the core of our operations lies a dedication to ensuring customer satisfaction. We strive to forge enduring connections with our clientele through outstanding service and unwavering support. Our team of welding specialists, equipped with vast expertise, stands prepared to assist you in selecting precisely tailored welding consumables fitting your application needs. Our commitment extends to comprehending your distinct requirements and providing personalized solutions geared towards facilitating exceptional welding outcomes.

Recognizing the significance of prompt delivery and effective supply chain operations, we have a strategically positioned warehouse in New Jersey. This ensures swift access to our inventory of BLUME® welding consumables. Through our optimized logistics infrastructure, we efficiently process and fulfill orders, guaranteeing timely delivery of your materials. Our objective is to bolster your welding endeavors by reducing downtime, stocking materials within the United States to cut lead times significantly, and aiding in meeting your project deadlines.

Discover the impact BLUME® brings to your welding projects and elevate your welding standards using our materials.



Blumenotics Pvt. Limited upholds values centered on the highest quality, consistency, and timely delivery. Their specialization spans various facets of welding consumables, encompassing electrodes, flux-cored wires, and machinery. Their adeptness in supporting welding needs ensures results of exceptional standards. Their expertise extends beyond manufactured goods, offering tailored solutions aligned with customer requirements. Catering to leaders in fabrication, earthmoving equipment, and diverse fields worldwide, Blumenotics ensures top-notch product supply upheld by the industry's most stringent quality control measures, guaranteeing utmost satisfaction

Comprised of goal-oriented, well-educated professionals, the Blumenotics team exhibits an unparalleled commitment to customers, emphasizing service, quality, and innovation. Each department operates in tandem to ensure efficient project execution at the pinnacle of quality standards.

The research and development team at Blumenotics aims for superior physical and mechanical properties, optimal welding procedures, and top-quality finished products. They achieve this through the use of high-grade raw materials, a testament to the excellence they uphold. Their extensive experience underscores their pursuit of nothing but the best.

Their global distribution network ensures comprehensive technical support for industries worldwide. Blumenotics provides thorough product training, technical assistance, and market insights to each distributor.

The Blumenotics Team, comprising individuals with diverse experience and a blend of youthful vigor and industry wisdom, endeavors to offer best-in-class welding consumables. Their profound expertise extends beyond product manufacturing, delivering know-how and customized solutions aligned with customer needs.





ASME SFA/AWS A5.20 E71T-1C

# **Description**

**BLUME** E71T-1C is an all position flux cored wire designed for optimum performance when using 100% CO<sub>2</sub>, shielding. The smooth metal transfer facilitates easy deposition of vertical-up stringer beads. Fillet contour is flat too slightly convex with equal leg lengths and uniform sidewall wetting. The slag coverage is complete and designed for easy removal. Weld metal is consistently free of inclusions and porosity for X-ray soundness. This wire is formulated to produce 20% less fume, minimal spatter and improved impact properties over conventional E71T-1 wires.

#### **Shielding Gas**

Carbon Dioxide (CO<sub>2</sub>)

#### **Applications**

 $\textbf{BLUME}^{\circledR} \textbf{ E71T-1C} \text{ is designed for all position single and multi-pass welding of low and medium carbon steels.}$ 

#### **Mechanical Properties**

	As-welded
Yield Point, MPa	490 - 590
Tensile Strength, MPa	540 - 620
Elongation, %(L=4d)	24 - 33

#### **Charpy V-Notch Impact Properties**

Testing Temp.	As-welded (J)
32°F (0°C)	70 - 100
0.4°F (-18°C)	50 - 75
-20°F (-29°C)	30 - 50

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	$\mathbf{S}$	P∼
0.03 - 0.08	0.90 - 1.40	0.30 - 0.80	$\leq$ 0.03	$\leq$ 0.03

#### **Suggested Welding Parameters (DC+)**

Diameter	F	lat	Verti	ical-up	Over	heard
	Volts	Amps	Volts	Amps	Volts	Amps
.045" (1.2mm)	23 - 30	150 - 290	22 - 26	150 - 210	23 - 26	150 - 250
1/16" (1.6mm)	25 - 34	180 - 400	21 - 27	180 - 250	22 - 27	180 - 310

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)



E308LT1

#### **Code & Specification**

ASME SFA/AWS A5.22 E308LT1-1 (CO2) E308LT1-4 (Argon +20-25% CO2)

#### **Description**

**BLUME E308LT1-1/4** is a stainless steel flux cored wire with all positional capabilities. Vacuum sealed in aluminised plastic packs. Formulated for CO<sub>2</sub> or Argon +20-25% CO<sub>2</sub> shielding gases. High deposition rate welding of stainless steel. Welds well in all positions. Excellent welder appeal. Provides a low spatter hence requiring less clean-up. Good weld soundness and extended shelf-life. Fast freezing and self detaching slag. Provides spray-like arc transfer and high moisture resistance.

#### **Applications**

Used for joining common austenitic stainless steel such as Types 301, 302, 304, 304L, 321, CF-3 and CF-8.

#### **Mechanical Properties**

·	As-welded (Argon +20-25% CO2)	As-welded (CO2)
Yield Strength, MPa	420	390
Tensile Strength, MPa	550	580
Elongation, %(L=4d)	35	43

#### **Undiluted Weld Metal Analysis (wt%)**

		Using CO2		
$\mathbf{C}$	Mn	Si	Cr	Ni
$\leq$ 0.02	1.40 - 2.00	0.60 - 0.70	19.0 - 20.0	10.0 - 11.0
P	S			
$\leq$ 0.03	≤ 0.03			

# **Suggested Welding Parameters (DC+)**

Diameter	Flat		Verti	Vertical-up		Overheard	
	Volts	Amps	Volts	Amps	Volts	Amps	
.045" (1.2mm)	23 - 28	150 - 250	22 - 27	120 - 180	22 - 27	140 - 180	

# **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)



# E309LT1

# **Code & Specification**

ASME SFA/AWS A5.22 E309LT1-1 (CO2) E309LT-4 (Argon +20-25% CO2)

#### **Description**

**BLUME E309LT1-1/4** is a stainless steel flux cored wire with all positional capabilities. Vacuum sealed in aluminised plastic packs. Formulated for CO<sub>2</sub> or Argon +20-25% CO<sub>2</sub> shielding gases. High deposition rate welding of stainless steel. Welds well in all positions. Excellent welder appeal. Provides a low spatter hence requiring less clean-up. Good weld soundness and extended shelf-life. Fast freezing and self detaching slag. Provides spray-like arc transfer and high moisture resistance.

#### **Applications**

Used for joining common austenitic stainless steel such as Type 304, 304L, 309, 309L. It is often used in dissimilar welding, such as stainless steel to carbon steel, low alloy steel, heat resistant steel and clad steel.

#### **Mechanical Properties**

	As-welded (Argon +20-25% CO2)	As-welded (CO <sub>2</sub> )
Yield Strength, MPa	415	410
Tensile Strength, MPa	556	540
Elongation, %(L=4d)	36	38

#### **Undiluted Weld Metal Analysis (wt%)**

Using CO <sub>2</sub>					
$\mathbf{C}$	Mn	Si	Cr	Ni	
$\geq 0.03$	1.00 - 2.00	0.60 - 0.80	23.0 - 24.0	12.5 - 13.5	
P	S				
< 0.04	< 0.03				

#### Suggested Welding Parameters (DC+)

		(= /				
Diameter	F	lat	Verti	ical-up	Over	heard
	Volts	Amps	Volts	Amps	Volts	Amps
.045" (1.2mm)	23 - 28	150 - 250	22 - 27	120 - 180	22 - 27	140 - 180
1/16" (1.6mm)	28 - 34	280 - 400	23 - 27	200 - 250	23 - 27	190 - 250

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)



ASME SFA/AWS A5.22 E316LT1-1 (CO2) E316LT-4 (Argon +20-25% CO2)

# **Description**

**BLUME** E316LT1-1/4 is a stainless steel flux cored wire with all positional capabilities. Vacuum sealed in aluminised plastic packs. Formulated for CO<sub>2</sub> or Argon +20-25% CO<sub>2</sub> shielding gases. High deposition rate welding of stainless steel. Welds well in all positions. Excellent welder appeal. Provides a low spatter hence requiring less clean-up. Good weld soundness and extended shelf-life. Fast freezing and self detaching slag. Provides spray-like arc transfer and high moisture resistance.

#### **Applications**

Used for joining and cladding of Type 316, 316L, CF-3M and CF-8M stainless steel.

Mec	nanical	Pro	pert	ıes

	As-welded (Argon +20-25% CO <sub>2</sub> )	As-welded (CO <sub>2</sub> )
Yield Strength, MPa	405	415
Tensile Strength, MPa	580	555
Elongation, %(L=4d)	35	39

#### **Undiluted Weld Metal Analysis (wt%)**

		Using CO2		
C	Mn	Si	Cr	Ni
$\geq$ 0.03	1.00 - 2.00	0.60 - 0.80	18.0 - 19.0	12.0 - 13.0
P	$\mathbf{S}$	Mo		
≤ 0.03	≤ 0.03	2.50 - 2.80		

#### **Suggested Welding Parameters (DC+)**

Diameter	F	lat	Verti	ical-up	Over	rheard
	Volts	Amps	Volts	Amps	Volts	Amps
.045" (1.2mm)	23 - 28	150 - 250	22 - 27	120 - 180	22 - 27	140 - 180

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)





ASME SFA/AWS A5.22 E309LMoT1-1

#### **Description**

**BLUME E309LMo** is a rutile type gas shield flux cored arc welding wire, austenite structure weld metal. This weld metal contains Mo element to get good high temperature strength, good crack and inter-granular corrosion resistance. It has a low spatter loss and easy slag removal.

#### **Shielding Gas**

Carbon Dioxide (CO2)/ Mixed Gas

#### **Applications**

 $BLUME^{\circledR}$  E309LMo dissimilar metal welding of SUS316L to carbon steels or low alloy steels. Cladding of SUS316L, 316L to carbon steels and low alloy steels.

# **Mechanical Properties**

Tensile Strength MPa

559

Elongation %

38

# **Undiluted Weld Metal Analysis (wt%)**

$\mathbf{C}$	Mn	Si	Ni	Cr
≤ 0.03	0.50 - 2.50	≤ 1.00	12.0 - 16.0	22.0 - 25.0

Mo

2.00 - 3.00

#### Suggested Welding Parameters (DC+)

Diameter	F	lat	Vertical		Overhead	
	Volts	Amps	Volts	Amps	Volts	Amps
.045" (1.2mm)		150 - 250		100 - 140		100 - 140
1/16" (1.6mm)		200 - 300				

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)







ASME SFA/AWS A5.22 E410NiMoT1-1

# **Description**

**BLUME**<sup>®</sup> **E410NiMo** is a gas shield type hard-facing flux cored arc welding wire. This hard-facing flux cored wire obtains a martensite structure weld metal. BLUME<sup>®</sup> E410NiMo has a good crack resistance, high compressive abrasion resistance and good thermal fatigue resistance.

#### **Shielding Gas**

Carbon Dioxide (CO2)/ Mixed Gas

#### **Applications**

**BLUME E410NiMo** is designed for hard-facing repair welding of hydro turbines and caster guide roller along with build up repair for various guide rollers.

# **Mechanical Properties**

Hardness HRC (As Welded)	42
Tensile Strength, MPa	923
Elongation %(L=4d)	18
Abrasion Resistance	Excellent
Thermal Fatigue Resistance	Excellent
Crack Resistance	Excellent

#### **Undiluted Weld Metal Analysis (wt%)**

$\mathbf{C}$	Mn	Si	Ni	Cr
$\leq$ 0.06	≤ 1.00	≤ 1.00	4.00 - 5.00	11.0 - 12.5

Mo

0.40 - 0.70

#### **Suggested Welding Parameters (DC+)**

Diameter		-	Wire Extension
	Volts	Amps	mm
.045" (1.2mm)	20 - 32	150 - 250	15 - 25
1/16" (1.6mm)	22 - 34	200 - 300	15 - 25

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)

#### **Approvals**

Note: All values are based on CO2 welding gas for weld test.



# HF44CrMnNi

Ni

3.0 - 5.0

# **Code & Specification**

# **Description**

**BLUME HF44CrMnNi** is a 13% Chromium Nitrogen containing martensitic stainless steel submerged arc flux cored wire. The complete martensitic microstructure provides excellent tempering stability, wear resistance, excellent heat resistant fatigue and stress corrosion cracking ability.

#### **Applications**

**BLUME** HF44CrMnNi is often the first choice for surfacing continuous casting roller, as well as for surfacing valve seat, gate valve, wedge valve, forming roller, pinch roller, etc.

# **Mechanical Properties**

Hard-Surfacing Hardness (HRC)

40 - 48

 $\mathbf{Cr}$ 

11.5 - 15.0

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si
$\leq$ 0.10	≤ 2.0	≤ 1.0
Mo	$\mathbf{N}$	Fe
0.5 - 1.2	0.05 - 0.12	Bal

#### Suggested Welding Parameters (DC+)

Diameter

1/8" (3.2mm)

Volts	Amps	Extension Length
28 - 32	400 - 500	1 2" - 1 4" (30mm - 35mm)

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm) or 550 lbs (250 kgs) Drum Packing



#### **Description**

**BLUME** HF44CrMnNi-OA is a 13% Chromium Nitrogen containing martensitic stainless steel self shielded flux cored wire. The complete martensitic microstructure provides excellent tempering stability, wear resistance, excellent heat resistant fatigue and stress corrosion cracking ability.

#### **Applications**

**BLUME** HF44CrMnNi-OA is suitable for surfacing continuous casting roller, as well as for surfacing valve seat, gate valve, wedge valve, safety valve, forming roller, pinch roller, etc.

#### **Mechanical Properties**

Hard-Surfacing Hardness (HRC)

40 - 48

# **Undiluted Weld Metal Analysis (wt%)**

$\mathbf{C}$	Mn	Si	Cr	Ni
$\leq$ 0.10	$\leq$ 2.0	≤ 1.0	11.5 - 15.0	3.0 - 5.0
Mo	N	Fe		
0.5 - 1.2	0.05 - 0.12	Bal		

#### Suggested Welding Parameters (DC+)

#### Diameter

	Volts	Amps	Extension Length
3/32" (2.4mm)	26 - 35	250 - 400	1" - 1.5" (25mm - 40mm)
7/64" (2.8mm)	28 - 35	250 - 450	1" - 1.8" (25mm - 45mm)
1/8" (3.2mm)	30 - 35	300 - 500	1.2" - 2" (30mm - 50mm)

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm) or 550 lbs (250 kgs) Drum Packing



#### **Description**

**BLUME** HF50MnCr is a common chromium molybdenum type flux cored wire with CO<sub>2</sub> gas protection. The welding arc is stable, the splatter is small, the deslagging is easy and the forming is aesthetic. It is suitable for the workpiece with impact resistance and high wear and tear.

#### **Applications**

BLUME ® HF50MnCr is suitable for repairing the surface of all kinds of wear parts, such as gears, dredgers, mining machinery, etc.

#### **Mechanical Properties**

Hard-Surfacing Hardness (HRC)

 $\geq 50$ 

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Cr
0.30 - 0.60	$\leq$ 4.00	≤ 5.00

#### **Suggested Welding Parameters (DC+)**

#### Diameter

Amps

1/16" (1.6mm) 220-260 3/32" (2.4mm) 250-400

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm) or 550 lbs (250 kgs) Drum Packing.

- 1. Reverse connection of DC power supply is adopted.
- 2. During welding, the flow rate of CO<sub>2</sub> gas should be (20-25) I/min.
- 3. The extension length of welding wire should be controlled with 0.6" 1" (15mm 25mm).
- 4. Preheating and interpose temperature are recommended to be around 572°F (300°C).
- 5. Rust, oil, water and other impurities must be removed before welding.



HF62Cr

# **Description**

**BLUME** Refer is a high Chromium Cast Iron, which is suitable for low impact and high stress abrasive wear conditions.

# **Applications**

 $BLUME ^{\circledR} \ HF62Cr \ \text{is suitable for wear-resistant steel plate, coal mill, cement vertical mill, etc.}$ 

#### **Mechanical Properties**

Hard-Surfacing Hardness (HRC) 58 - 62

Metallographic Structure Austenite + Complex Carbide

Machinability Only Grinding Wheel

Gas Cutting No

Permission Hard-Surfacing Thickness As per requirement

Shielding Gas or Soldering Flux None

# **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	Cr	Fe
5.2	1.2	< 1.0	28.5	Allowance

# **Suggested Welding Parameters (DC+)**

#### Diameter

	Volts	Amps	Extension Length
3/32" (2.4mm)	26 - 30	300 - 370	1.4" - 1.6" (35mm - 40mm)
7/64" (2.8mm)	26 - 30	300 - 400	1.4" - 1.6" (35mm - 40mm)

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm) or 550 lbs (250 kgs) Drum Packing.



#### **Description**

**BLUME** HF65CrNb is a self shielded flux cored wire, and the deposited metal is Cr-Nb alloy. When the working temperature is less than 450°C, it has good resistance to low impact and high stress solid abrasive wear, and the surfacing metal is easy to release stress cracks.

#### **Applications**

**BLUME** \*\* **HF65CrNb** is suitable for peanut oil press screw, wear-resistant steel plate, sieve plate in coal and steel industry, bucket teeth and pulley of excavator, bucket teeth and blade of mechanical excavator, feed hopper, nozzle, etc.

#### **Mechanical Properties**

Hard-Surfacing Hardness (HRC)

62 - 67

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	Cr	Nb
5.50	0.30	-	20.00	7.00

# Suggested Welding Parameters (DC+)

Diameter

7/64" (2.8mm)

Volts	Amps	Extension Length
26 - 30	300 - 400	1.4" - 1.6" (35mm - 40mm)

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm) or 550 lbs (250 kgs) Drum Packing.



HFCr13

# **Description**

**BLUME**<sup>®</sup> **HFCr13** is a Hardfacing wire with subarc flux.

# **Applications**

**BLUME** HFCr13 is suitable for continuous casting roll, valve seat, mixer impeller, centrifugal pump impeller and other parts in iron and steel industry, suitable for metal key corrosion and wear occasions.

45 - 50

#### **Mechanical Properties**

Hard-Surfacing Hardness (HRC)

Metallographic Structure Martensite

Machinability Carbide Tools

Gas Cutting No

Permission Hard-Surfacing Thickness As per requirement

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	Cr
0.3	1.5	0.5	13.5

#### **Suggested Welding Parameters (DC+)**

Diameter

1/8" (3.2mm)

Volts	Amps	Extension Length
28 - 30	450 - 500	1.2" - 1.4" (30mm - 35mm)

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm) or 550 lbs (250 kgs) Drum Packing.



# **Description**

**BLUME** \*\* **HFCrMoW** is a submerged arc flux cored wire. Suitable for wear between metals and low pressure and high temperature.

# **Applications**

**BLUME ® HFCrMoW** is used in steel industry, such as billet roll, pinch roll, cable winch, rock drill, blast furnace bell, etc.

#### **Mechanical Properties**

Hard-Surfacing Hardness (HRC) 55 - 60

Metallographic Structure Machinability BN Tools

Gas Cutting Hard

Permission Hard-Surfacing Thickness As per requirement

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	Cr	Mo
0.5	2.0	≤ 1.0	6.5	2.0
W				

2.0

# **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm) or 550 lbs (250 kgs) Drum Packing.

# **Diameter Available**

**Diameter** 3/32" 7/64"



# **Description**

**BLUME** HFMn16 is a CO<sub>2</sub> gas shielded high manganese type flux cored welding wire. The welding wire has the characteristics of working hardening, toughness and wear resistance. The welding arc is stable and easy to deslag.

#### **Applications**

**BLUME** HFMn16 is suitable for single or multi-layer hard surfacing of various crushers, high manganese rails, turnouts, bulldozers and other parts which are subject to impact along with wear and tear.

#### **Mechanical Properties**

Hard-Surfacing Hardness (HB)

 $\geq 170$ 

#### **Undiluted Weld Metal Analysis (wt%)**

 C
 Mn
 Si

  $\leq 1.10$  11.00 - 16.00  $\leq 1.30$ 

#### Suggested Welding Parameters (DC+)

#### Diameter

Amps

.045" (1.2mm) 180 - 220 1/16" (1.6mm) 220 - 260

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm) or 550 lbs (250 kgs) Drum Packing.

- 1. Reverse connection of DC power supply is adopted.
- 2. During welding, the flow rate of CO<sub>2</sub> gas should be (20-25) I/min.
- 3. The extension length of welding wire should be controlled with 0.6" 1" (15mm 25mm).
- 4. Preheating and interpose temperature are recommended to be around 572°F (300°C).
- 5. Rust, oil, water and other impurities must be removed before welding.





**ER70S-6** 

# **Code & Specification**

ASME SFA/AWS A5.18 ER70S-6

# Description

**BLUME**  $^{\circledR}$  **ER70S-6** is a general purpose welding wire for fabrication of mild steel . It is well suited for general purpose, manual and semiautomatic applications in most industries. Contains deoxidizers that provide better wetting, yielding a flatter bead shape and the capability of faster travel speeds . Usually used with 100% CO<sub>2</sub> or with Argon + CO<sub>2</sub>.

#### **Applications**

**BLUME ER70S-6** is a wire with higher levels of Deoxidizers (Mn & Si) compared to other carbon steel wires. This wire is suitable for welding of steels with moderate amounts of scale or rust.

#### **Shielding Gas**

100% CO2 75% Argon and 25% CO2 or 98% Argon and 2 % CO2

#### **Mechanical Properties**

	As-welded
Yield Point, MPa	$\geq$ 420
Tensile Strength, MPa	≥ 500
Elongation, %(L=4d)	≥ 29

# **Charpy V-Notch Impact Properties**

Testing Temp.	As-welded (J)
-22°F (-30°C)	47 (min)

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	S	P∼
0.06 - 0.15	1.40 - 1.85	0.80 - 1.15	$\leq$ 0.025	$\leq 0.025$
Cu	Ni	Cr	Mo	$\mathbf{V}$
$\leq$ 0.05	$\leq$ 0.15	$\leq$ 0.15	$\leq$ 0.15	$\leq$ 0.03

Sugges	ted We	elding	Paramet	ters (	DC+)
--------	--------	--------	---------	--------	------

Diameter		lat	Verti	cal-up	Ovei	heard
	Volts	Amps	Volts	Amps	Volts	Amps
.045" (1.2mm)	20 - 32	80 - 350	18 - 20	120 - 160	18 - 20	120 - 160
1/16" (1.6mm)	32 - 38	350 - 500	18 - 22	120 - 220	18 - 22	110 - 210

#### **Packaging**

33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)





# HFH<sub>13</sub>

# **Code & Specification**

A.I.S.I H13

#### **Description**

**BLUME ® HFH13** is for hot work tool steels with excellent hot tensile properties, high hot wear resistance. Heat checking resistance.

# **Applications**

**BLUME ® HFH13** is used in particular to repair mandrels, punches, dies, cylinder crushers, screws, hammers, pneumatic hammers, etc.

#### **Mechanical Properties**

Hardness HRC (As Welded) 54 - 60

Pre Heating Temperature 644°F - 698°F (340 - 370°C)

Current and Polarity DC+

#### **Shielding Gas**

Argon + CO<sub>2</sub>

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	P	Cr
0.40	0.40	1.00	< 0.020	5.20
Mo	Cu	S	Mo	V
1.40	< 0.25	< 0.020	1.40	1.00

#### **Base Materials to be Welded**

X40CrMoV5-1; H13, BH 13; SCPH 62, STD 62

# **Packaging**

.040" (1.0mm) Diameter, .045" (1.2mm) Diameter & 1/16" (1.6mm) Diameter Wire in 33 lbs (15 kgs) (net) Plastic spools with OD = 11" (270mm)



# HFM2

# **Code & Specification**

A.I.S.I M2

#### **Description**

**BLUME HFM2** is a Tungsten - Molybdenum alloyed welding wire suitable for repairing high speed steels. Excellent toughness and cutting properties for a wide variety of uses.

#### **Applications**

**BLUME HFM2** is used for twist drills, reamers, broaching tools, metal saws, milling tools of all types, wood working tools, cold working tools, gears, punches, shears etc.

#### **Mechanical Properties**

Hardness HRC (As Welded) 60 - 64

Pre Heating Temperature 662°F (350°C)

Current and Polarity DC+

#### **Shielding Gas**

Argon + CO<sub>2</sub>

Undiluted Weld Metal Analysis (wt%)
-------------------------------------

$\mathbf{C}$	Mn	Si	P	Cr
0.90	0.30	0.25	< 0.030	4.2
Mo	Cu	S	Ni	V
5.00	< 0.50	< 0.020	< 0.25	1.80

#### **Base Materials to be Welded**

X85WDCV06-04-02; V6M05Cr4V2; HS 6-5-2; M2, J438B; X85WDCV06-04-02; BM2; SKH 51; R 6 M 5

#### **Packaging**

.045" (1.2mm) Diameter Wire in 33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)



# HFM7

# **Code & Specification**

A.I.S.I M7

#### **Description**

**BLUME** HFM7 is a molybdenum high speed tool steel solid wire similar to AISI M7 grade. This product characterised by a high hardness (57 to 64 HRC) and excellent wear resistance. It is suitable for use at elevated temperatures.

#### **Applications**

**BLUME** HFM7 is for depositing welding of Mo-alloyed high-speed steel. Mainteinance and new manufacture of high-speed steel tools. Weld deposit without soft-annealing can only be processed by grinding. To be used for cutting tools, gouges, turning chisel, broaches, taps, twist drills, reamers, milling tools, cold extrusion dies.

#### **Mechanical Properties**

Hardness HRC (As Welded) 57 - 64
Current and Polarity DC+

#### **Shielding Gas**

Argon + CO<sub>2</sub>

Undiluted Weld Metal Analysis (wt%)					
C	Mn	Si	P	Cr	
1.00	0.30	0.40	< 0.025	3.80	

Mo	Cu	$\mathbf{S}$	$\mathbf{W}$	V
8.60	< 0.50	< 0.025	1.80	1.90

#### Base Materials to be Welded

AISI M7 and similar.

#### **Packaging**

.045" (1.2mm) Diameter & 1/16" (1.6mm) Diameter Wire in 33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)



HFP20

#### **Code & Specification**

A.I.S.I P-20 Mold Steel

#### **Description**

**BLUME** HFP20 is a medium carbon low alloy steel which contains chromium and molybdenum. The Deposits are that of an AISI P-20 mold steel. The hardness is highly dependent on preheat temperature, length of time welding, and cooling rate. The deposits have similar etching, graining and colour match characteristics as P-20 when tempered to the low 30 HRC range.

# **Applications**

**BLUME** HFP20 is used to repair many types of P-20 tools and dies, whether they are die casting dies or plastic injection molds. It is often used for high strength joining of low alloy steels and Chrome Moly Steels.

#### **Shielding Gas**

Argon + CO<sub>2</sub>

#### **Mechanical Properties**

Hardness HRC (As Welded) 34 - 38

Current and Polarity DC+

Pre Heating Temperature 572°F (300°C)

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	Mo	Cr
0.35	0.8	0.50	0.40	1.70
P	S	Cu		
< 0.025	< 0.025	0.25		

#### **Packaging**

.045" (1.2mm) Diameter & 1/16" (1.6mm) Diameter Wire in 33 lbs (15 kgs) [Net Weight] Plastic spools with OD = 11" (270mm)



E6013

# **Code & Specification**

ASME SFA/AWS A5.1 E6013

#### **Description**

**BLUME E6013** is a mild steel stick electrode. Operable with low amperages on sheet metal. Excellent bead appearance.

# **Applications**

**BLUME**<sup>®</sup> **E6013** is used for welding of sheet metal and for irregular short welds that change position. Typically used for maintenance or repair welding. Can be used on small AC Welders with low open circuit voltage.

#### **Mechanical Properties**

	As-welded
Yield Point, MPa	400 - 440
Tensile Strength, MPa	460 - 515
Elongation, %(L=4d)	20 - 23

# **Charpy V-Notch Impact Properties**

Testing Temp. As-welded (J)

-20°F (-29 °C) 37 - 76

# **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	S	P
0.04 - 0.07	0.30 - 0.45	0.15 - 0.25	$\leq$ 0.015	≤ 0.015
Ni	Cr	Mo		
$\leq 0.07$	0.02 - 0.04	$\leq 0.02$		

# **Packaging**

øxL	Wt./Carton	Carton/Box	Net wt./Box
3/32" x 12" (2.5mm x 300mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)
1/8" x 14" (3.2mm x 350mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)
5/32" x 16" (4.0mm x 400mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)

# **Suggested Welding Parameters**

Ø x L	AC	DC <u>+</u>
3/32" x 12" (2.5mm x 300mm)	75 - 115	70 - 105
1/8" x 14" (3.2mm x 350mm)	110 - 140	100 - 135
5/32" x 16" (4.0mm x 400mm)	160 - 200	145 - 180



E7018

# **Code & Specification**

ASME SFA/AWS A5.1 E7018-1

# **Description**

**BLUME E7018** is a mild steel stick electrode. Clear weld puddle without slag interference. Flat bead profile.

# **Applications**

 $BLUME^{\circledR}$  E7018 is used in several industries such as power generation, petrochemical, pressure vessels and pressure piping. Typically used for mild steel welding.

# **Mechanical Properties**

	As-welded
Yield Point, MPa	440 - 550
Tensile Strength, MPa	540 - 600
Elongation, %(L=4d)	> 27

# **Charpy V-Notch Impact Properties**

Testing Temp. (°C) As-welded (J)

-20°F (-29 °C) 27 min

# **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	S	P
0.06 - 0.08	1.20 - 1.50	0.40 - 0.60	0.01 - 0.02	0.01 - 0.02
Ni	Cr	Mo		
$\leq 0.1$	≤ 0.1	≤ 0.1		

#### **Packaging**

Ø x L	Wt./Carton	Carton/Box	Net wt./Box
3/32" x 12" (2.5mm x 300mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)
1/8" x 14" (3.2mm x 350mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)
5/32" x 16" (4.0mm x 400mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)

#### **Suggested Welding Parameters**

Ø x L	AC	DC <u>+</u>
3/32" x 12" (2.5mm x 300mm)	80 - 120	70 - 110
1/8" x 14" (3.2mm x 350mm)	100 - 160	90 - 160
5/32" x 16" (4.0mm x 400mm)	130 - 220	120 - 220



E6010

# **Code & Specification**

ASME SFA/AWS A5.1 E6010

# **Description**

**BLUME**<sup>®</sup> **E6010** is a mild steel all position stick electrode.

# **Applications**

**BLUME**<sup>®</sup> **E6013** is an all position electrode including vertical down hand. Typically used on pipe or general welding on large diameter pipe.

# **Mechanical Properties**

	As-welded
Yield Point, MPa	415
Tensile Strength, MPa	470
Elongation, %(L=4d)	26

# **Charpy V-Notch Impact Properties**

**Testing Temp. As-welded (J)** -20°F (-29°C) 37 - 76

# **Undiluted Weld Metal Analysis (wt%)**

C Mn Si 0.08 0.50 0.20

# **Packaging**

øxL	Wt./Carton	Carton/Box	Net wt./Box
3/32" x 12" (2.5mm x 300mm)	5.5lbs (2.5kgs)	8	44 lbs (20 kgs)
1/8" x 14" (3.2mm x 350mm)	5.5lbs (2.5kgs)	8	44 lbs (20 kgs)
5/32" x 16" (4.0mm x 400mm)	5.5lbs (2.5kgs)	8	44 lbs (20 kgs)

# **Suggested Welding Parameters**

Ø x L	DC±
3/32" x 12" (2.5mm x 300mm)	40 - 80
1/8" x 14" (3.2mm x 350mm)	70 - 130
5/32" x 16" (4.0mm x 400mm)	100 - 180



E308L-16

# **Code & Specification**

ASME SFA/AWS A5.4 E308L-16

# **Description**

**BLUME E308L-16** is a stainless steel stick electrode. Flux coating provides a smooth arc transfer for all welding positions. Used to weld austenitic steels. Designed with low carbon levels to help eliminate carbide precipitation in high temperature service.

# **Applications**

 $\textbf{BLUME}^{\circledR} \textbf{ E308L-16} \text{ is used to weld type } 302,304 \text{ and } 308 \text{ stainless steels and } A743 \text{ and } A744 \text{ type CF-8 cast materials.}$ 

#### **Mechanical Properties**

	As-welded
Yield Point, MPa	370 - 420
Tensile Strength, MPa	540 - 595
Elongation, %(L=4d)	50 - 55

# **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	S	P
0.02 - 0.04	0.7 - 2.0	0.30 - 0.60	$\leq 0.02$	≤ 0.03
Ni	Cr	Mo		
9.5 - 10.5	19.0 - 20.0	0.15 - 0.25		

#### **Packaging**

øxL	Wt./Carton	Carton/Box	Net wt./Box
3/32" x 14" (2.5mm x 350mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)
1/8" x 14" (3.2mm x 350mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)
5/32" x 14" (4.0mm x 350mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)

#### **Suggested Welding Parameters**

Ø x L	AC	DC <u>+</u>
3/32" x 14" (2.5mm x 350mm)	40 - 70	40 - 70
1/8" x 14" (3.2mm x 350mm)	60 - 100	60 - 100
5/32" x 14" (4.0mm x 350mm)	90 - 140	90 - 140



E316L-16

# **Code & Specification**

ASME SFA/AWS A5.4 E316L-16

#### **Description**

**BLUME E316L-16** is a stainless steel stick electrode. Flux coating provides a smooth arc transfer for all welding positions. Molybdenum grade for increased corrosion resistance. Delivers exceptional puddle control, a smooth arc, and excellent slag release.

# **Applications**

 $\textbf{BLUME}^{\circledR} \ \textbf{E316L-16} \ \text{is used to weld type 316 and 316L}. \ Used for molybdenum bearing austenitic stainless steels.}$ 

#### **Mechanical Properties**

	As-welded
Yield Point, MPa	425 - 450
Tensile Strength, MPa	560 - 585
Elongation, %(L=4d)	40 - 54

# **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	S	P
0.03 - 0.04	0.7 - 0.9	0.3 - 0.4	$\leq 0.02$	$\leq 0.02$
Ni	Cr	Mo		
11.5 - 13.0	18.0 - 19.0	2.2 - 2.4		

### **Packaging**

ØxL	Wt./Carton	Carton/Box	Net wt./Box
3/32" x 14" (2.5mm x 350mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)
1/8" x 14" (3.2mm x 350mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)
5/32" x 14" (4.0mm x 350mm)	5.5 lbs (2.5 kgs)	8	44 lbs (20 kgs)

### **Suggested Welding Parameters**

Ø x L	AC	DC <u>+</u>
3/32" x 14" (2.5mm x 350mm)	40 - 70	40 - 70
1/8" x 14" (3.2mm x 350mm)	60 - 100	60 - 100
5/32" x 14" (4.0mm x 350mm)	90 - 140	90 - 140



E NiCu-7

# **Code & Specification**

ASME SFA/AWS A5.15 E NiCu-7

#### **Description**

**BLUME** E NiCu-7 is a Monel electrode for joining and surfacing of nickel copper alloys. Low iron deposit exhibit maximum corrosion resistance. Medium penetration weld. Easily machinable deposit in as welded and stress relieved condition. Passes 180° bend test on monel alloy 400 plate.

# **Applications**

**BLUME** ® E NiCu-7 welding Monel to itself, to stainless steels or carbon steels. Overlaying on steel to obtain a corrosion resistant surface. Used for refineries, off shore, foundries, chemical and fertiliser plants, heat exchanger, pressure vessel and column manufacturing units, food, pumps & valves manufacturing units.

M	е	CI	na	n	IC	aı	Р	ro	р	е	rt	ıe	S

	Condition	UTS, Mpa	EL%
Specification	As Welded	490-590	30-40

# Redrying Condition: 300°F (150°C) for 1 Hour

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	S	Cu
$\leq 0.08$	1.0-3.0	0.20-0.80	$\leq$ 0.015	≤2.5
Ni	Fe			
62.0-68.0	1.0-2.5			

Packaging				
Ø x L	Amperage, A	Wt./Carton	Carton/Box	Net wt./Box
3/32" x 14" (2.5mm x 350mm)	40-80	2.2 lbs (1 kg)	10	22 lbs (10 kgs)
1/8" x 14" (3.2mm x 350mm)	80-110	2.2 lbs (1 kg)	10	22 lbs (10 kgs)
5/32" x 14" (4.0mm x 350mm)	110-140	2.2 lbs (1 kg)	10	22 lbs (10 kgs)





ASME SFA/AWS A5.15 E NiCu-B

#### **Description**

**BLUME** ® E NiCu-B is a monel alloy electrode with graphite based coating. Machinable weld is achieved with this electrode. Minimum dilution ensures shallow but sufficient depth of fusion. No preheating required for use.

#### **Applications**

**BLUME** ® E NiCu-B is used for repair of cast iron castings. It is well suited for Gears, Machine Parts and Pump Bodies, also used for rebuilding worn surfaces. Main use is to join cast iron to steel and correcting machining errors on castings.

#### **Mechanical Properties**

Condition Hardness (3 Layer), BHN

Specification As Welded 200 max

# Redrying Condition: 300°F (150°C) for 1 Hour

# **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	S	Cu
0.35-0.55	≤ 2.30	≤ 0.75	$\leq$ 0.025	≤0.03
Ni	Fe			
60.0-70.0	3.0-6.0			

#### **Packaging**

Ø x L	Amperage, A	Wt./Carton	Carton/Box	Net wt./Box
3/32" x 14" (2.5mm x 350mm)	45-60	2.2 lbs (1 kg)	10	22 lbs (10 kgs)
1/8" x 14" (3.2mm x 350mm)	90-110	2.2 lbs (1 kg)	10	22 lbs (10 kgs)
5/32" x 14" (4.0mm x 350mm)	120-150	2.2 lbs (1 kg)	10	22 lbs (10 kgs)





ASME SFA/AWS A5.15 E NiFe-Cl

#### **Description**

**BLUME** ® E NiFe-Cl is a Ni-Fe type machinable electrode for Repair and Welding of Cast Iron. Produces dense, soft and ductile weld with adequate strength. Provides porosity are welding. Controlled dilution and penetration. Does not require preheating for large heavy casting.

#### **Applications**

**BLUME** R NiFe-Cl is used for repair of broken heavy casting along with welding and repairing of all cast iron components. Main items used to repair are pump casting and gears, cast iron dies, gear boxes and gear teeth.

#### **Mechanical Properties**

Condition

Hardness (3 Layer), BHN

150-190

Specification As Welded

Redrying Condition: 300°F (150°C) for 1 Hour

#### **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	S	Cu
$\leq$ 2.0	≤ 2.50	≤ 4.0	≤ 0.03	≤2.5
Ni	Fe			

45.0-60.0

3.0-6.0

# **Packaging**

ø x L	Amperage, A	Wt./Carton	Carton/Box	Net wt./Box
3/32" x 14" (2.5mm x 350mm)	40-70	2.2 lbs (1 kg)	10	22 lbs (10 kgs)
1/8" x 14" (3.2mm x 350mm)	70-110	2.2 lbs (1 kg)	10	22 lbs (10 kgs)
5/32" x 14" (4.0mm x 350mm)	90-120	2.2 lbs (1 kg)	10	22 lbs (10 kgs)





ASME SFA/AWS A5.9 ER308L

# **Description**

 $BLUME^{\circledR}$  ER308L offers commendable overall corrosion resistance. With its low carbon content, this alloy is especially recommended in situations where there's a potential for intergranular corrosion.

#### **Applications**

**BLUME ER308L** finds application in the chemical and food processing sectors, alongside its use for pipes, tubes, and boilers. It's employed in joining stainless steels of 18% Cr - 8% Ni-type with low carbon content and Nb-stabilized steels of similar kinds, provided the service temperature stays below 662°F (350°C). Additionally, it's suitable for welding Cr-steels except in environments abundant in sulfur

#### **Mechanical Properties (As Welded)**

Yield Strength (MPa)	480
Tensile Strength (MPa)	610
Elongation (%)	36

# Typical Charpy V-Notch Properties

Testing Temperature	Impact value (J)
68° F (20°C)	170
-112° F (-80°C)	135
-321° F (-196°C)	80

#### **Packaging**

1/16" (1.6mm) Diameter 3/32" & (2.4mm) Diameter of 40" (1000mm) length in 11 lbs (5 kgs) pack.



ASME SFA/AWS A5.9 ER309L

#### **Description**

**BLUME ER309L** exhibits commendable overall corrosion resistance. However, when utilized for joining dissimilar materials, the emphasis shifts away from corrosion resistance to other primary factors.

#### **Applications**

**BLUME**® **ER309L** serves for welding buffer layers on CMn steels and for joining dissimilar materials. When employing the wire for these purposes, it's crucial to manage and regulate the weld's <u>dilution</u>.

# **Mechanical Properties (As Welded)**

Yield Strength (MPa)	430
Tensile Strength (MPa)	590
Elongation (%)	32

#### **Typical Charpy V-Notch Properties**

Testing Temperature	Impact Value (J)
68° F (20°C)	160
-112° F (-80°C)	130
-321° F (-196°C)	90

#### **Packaging**

1/16" (1.6mm) Diameter & 3/32" (2.4mm) Diameter of 40" (1000mm) length in 11lbs (5kgs) pack.



ASME SFA/AWS A5.9 ER316L

#### **Description**

**BLUME ER316L** Exhibiting commendable overall corrosion resistance, especially in environments containing acid and chlorine, this alloy stands out due to its low carbon content, making it highly advisable in scenarios where the risk of intergranular corrosion is a concern.

#### **Applications**

**BLUME**<sup>®</sup> **ER316L** finds extensive application across industries such as chemical processing and food production, as well as in shipbuilding and diverse architectural structures.

#### **Mechanical Properties (As Welded)**

Yield Strength (MPa)	470
Tensile Strength (MPa)	600
Elongation (%)	32

# **Typical Charpy V-Notch Properties**

Testing Temperature	Impact Value (J)
68° F (20°C)	160
-76°F (-60°C)	130
-321°F (-196°C)	75

#### **Packaging**

1/16" (1.6mm) Diameter & 3/32" (2.4mm) Diameter of 40" (1000mm) length in 11lbs (5kgs) pack.



Cr 5.20

# **Code & Specification**

A.I.S.I H13

#### **Description**

**BLUME ® HFH13** is for hot work tool steels with excellent hot tensile properties, high hot wear resistance. Heat checking resistance.

# **Applications**

 $\textbf{BLUME}^{\circledR} \textbf{ HFH13} \text{ is used in particular to repair mandrels, punches, dies, cylinder crushers, screws, hammers, pneumatic hammers, etc.}$ 

#### **Mechanical Properties**

Hardness HRC (As Welded) 54 - 60

Pre Heating Temperature 644°F - 698°F (340 - 370°C)

Current and Polarity DC-

#### **Shielding Gas**

100% Argon

# **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	P
0.40	0.40	1.00	< 0.020
Mo	Cu	S	V
1.40	< 0.25	< 0.020	1.00

#### **Base Materials to be Welded**

X40CrMoV5-1; H13, BH 13; SCPH 62, STD 62

#### **Packaging**



A.I.S.I M2

#### **Description**

**BLUME** HFM2 is a Tungsten - Molibedenum alloyed welding wire suitable for repairing high speed steels. Excellent toughness and cutting properties for a wide variety of uses.

#### **Applications**

**BLUME HFM2** is used for twist drills, reamers, broaching tools, metal saws, milling tools of all types, wood working tools, cold working tools, gears, punches, shears etc.

#### **Mechanical Properties**

Hardness HRC (As Welded) 60 - 64

Pre Heating Temperature 662°F (350°C)

Current and Polarity DC-

#### **Shielding Gas**

100% Argon

# **Undiluted Weld Metal Analysis (wt%)**

C	Mn	Si	P	Cr
0.90	0.30	0.25	< 0.030	4.2
Mo	Cu	S	Ni	$\mathbf{V}$
5.00	< 0.50	< 0.020	< 0.25	1.80

#### **Base Materials to be Welded**

X85WDCV06-04-02; V6M05Cr4V2; HS 6-5-2; M2, J438B; X85WDCV06-04-02; BM2; SKH 51; R 6 M 5

#### **Packaging**



A.I.S.I M7

#### **Description**

**BLUME** HFM7 is a molybdenum high speed tool steel solid wire similar to AISI M7 grade. This product characterised by a high hardness (57 to 64 HRC) and excellent wear resistance. It is suitable for use at elevated temperatures.

#### **Applications**

**BLUME** HFM7 is for depositing welding of Mo-alloyed high-speed steel. Mainteinance and new manufacture of high-speed steel tools. Weld deposit without soft-annealing can only be processed by grinding. To be used for cutting tools, gouges, turning chisel, broaches, taps, twist drills, reamers, milling tools, cold extrusion dies.

#### **Mechanical Properties**

Hardness HRC (As Welded) 57 - 64
Current and Polarity DC-

#### **Shielding Gas**

100% Argon

Undiluted Weld Metal Analysis (wt%)	)
-------------------------------------	---

C	Mn	Si	P	Cr
1.00	0.30	0.40	< 0.025	3.80
Mo	Cu	S	W	$\mathbf{V}$
8.60	< 0.50	< 0.025	1.80	1.90

#### Base Materials to be Welded

AISI M7 and similar.

#### **Packaging**



HFP20

#### **Code & Specification**

A.I.S.I P-20 Mould Steel

#### **Description**

**BLUME** HFP20 is a medium carbon low alloy steel which contains chromium and molybdenum. The Deposits are that of an AISI P-20 mold steel. The hardness is highly dependent on preheat temperature, length of time welding, and cooling rate. The deposits have similar etching, graining and colour match characteristics as P-20 when tempered to the low 30 HRC range.

# **Applications**

**BLUME** HFP20 is used to repair many types of P-20 tools and dies, whether they are die casting dies or plastic injection molds. It is often used for high strength joining of low alloy steels and Chrome Moly Steels.

#### **Shielding Gas**

100% Argon

#### **Mechanical Properties**

Hardness HRC (As Welded) 34 - 38

Current and Polarity DC-

Pre Heating Temperature 572°F (300°C)

#### Undiluted Weld Metal Analysis (wt%)

$\mathbf{C}$	Mn	Si	Mo	Cr
0.35	0.8	0.50	0.40	1.70
P	S	Cu		
< 0.025	< 0.025	0.25		

#### **Packaging**



#### Mild Steel Covered Electrodes, SMAW Process

# Electrode Tensile in ksi Position Type of coating and current Meets lower temperature impact requirements Meets lower temperature impactHydrogen: H4 = Less than 4 ml/100 g. Meets requirements of absorbed moisture test

#### **Position**

- 1) Flat, Horizontal, Vertical, Overheard
- 2) Flat and Horizontal only

# **Types of Coating & Current**

AWS	DIGIT	TYPE OF COATING	WELDING CURRENT
6010	0	Cellulose Sodium	DCEP
6011	1	Cellulose Potassium	AC or DCEP
6022	2	Titania Sodium	AC or DCEP
6013	3	Titania Potassium	AC or DCEP or DCEN
7014	4	Iron Powder Titania	AC or DCEP or DCEN
7018	8	Iron Powder Low Hydrogen	AC or DCEP

DCEP - Direct Current Electrode Positive DCEN - Direct Current Electrode Negative

#### Mild Steel Solid Electrodes, GMAW and GTAW

	ER70S-6
Electrode or Rod -	$ o$ $ o$ $ o$ $ o$ $ o$
Tensile in ksi	
Solid	
Chemical Composition —	

#### **Low Allow Covered Electrodes**

	E80	)18	3-E	32
Electrode		<sup>-</sup> T 1		
Tensile in ksi				
Position				
Type of coating and current				
Chemical composition of weld metal deposit				

<b>Chemical Composition of Weld Metal Deposit</b>														
AWS	Suffix	C	Mn	Si	Ni	Cr	Mo	٧	Р	S	Cr	Al	Nb	N
E7018	A1	0.12	0.90*	.80	_	_	.4065	_	.03	.03				
E8018	B2L	.05	.90	0.80	_	1.00-1.50	.4065	_	.03	.03				
E8018	B2	.0512	.90	0.80	_	1.00-1.50	.4065	_	.03	.03				
E9018	B3L	.05	.90	0.80*	_	2.00-2.50	.90-1.20	_	.03	.03				
E9018	В3	.0512	.90	0.80*	_	2.00-2.50	.90-1.20	_	.03	.03				
E8018	В6	.0510	1.0	.90	.40	4.0-6.0	.4565	_	.03	.03				
E8018	B8	.0510	1.0	.90	.40	8.0-10.5	.85-1.20	_	.03	.03				
E9015	В9	.0813	1.20	.30	8.0	8.0-10.5	.85-1.20	.1530	.01	.01	.25	.04	.0210	.0207
E8018	C1	.12	1.25	0.80*	2.00-2.75	_	_	_	.03	.03				
E8018	C2	.12	1.25	0.80*	3.00-3.75	_	_	_	.03	.03				
E8018	C3	.12	.40-1.25	.80	.80-1.10	.15	.35	.05	.03	.03				
E10018	D2	.15	1.65-2.00	0.80*	.90	_	.2545	_	.03	.03				
EXXXX	G	_	1.00 Min	.80 Min	.50 Min	.20 Min	.20 Min	.10 Min	.03	.03	.2			
E9018	м	.10	.60-1.25	.80	1.40-1.80	.15	.35	.05	.030	.030				
E10018M	м	.10	.60-1.25	.80	1.40-1.80	.15	.35	.05	.030	.030				
E11018M	м	.10	1.30-1.80	.60	1.25-2.50	.40	.2550	.05	.030	.030				
E12018	М	.10	1.30-2.25	.60	1.75-2.50	.30-1.50	.3055	.05	.030	.030				
E7010	P1	.20	1.20	.60	1.00	.30	.50	.10	.030	.030				
E8010	P1	.20	1.20	.60	1.00	.30	.50	.10	.030	.030				

- \* Amount depends on electric classification. Single values indicate maximum.
- \*\* All G Classifications have the same chemical minimum requirements.

#### Low Alloy Solid Electrodes, GMAW and GTAW

	ER90S-D2
Electrode or Rod	——————————————————————————————————————
Tensile in ksi	
Solid	
Chemical Composition	

Chemical Composition of Solid Wires Using CO <sub>2</sub> Shielding Gas															
AWS	Shielding	Tensile Strength	Yield Strength	% Elongation min. in 2"	Impact strength Min.										
classification	gas	ksi (MPa)	ksi (MPa)	(50 mm)	ft-lbs at °F (J at °C)		Mn	Si			Ni	Cr	Mo	Cu	Other
ER70S-2	CO <sub>2</sub>	70 (500)	60 (420)	22	20 at -20 (27 at -29)	.07	.90-1.40	.4070	.025	.035	_	_	_	.50	Ti, Zr, Al
ER70S-3	CO <sub>2</sub>	70 (500)	60 (420)	22	20 at 0 (27 at -18)	.0615	.90-1.40	.4570	.025	.035	_	_	_	.50	_
ER70S-4	CO <sub>2</sub>	70 (500)	60 (420)	22	_	.0715	1.00-1.50	.6585	.025	.035	_	_	_	.50	_
ER70S-5	CO <sub>2</sub>	70 (500)	60 (420)	22	_	.0719	.90-1.40	.3060	.025	.035	_	_	_	.50	Al
ER70S-6	CO <sub>2</sub>	70 (500)	60 (420)	22	20 at -20 (27 at -29)	.0715	1.40-1.85	.80-1.15	.025	.035	_	_	_	.50	_
ER70S-7	CO <sub>2</sub>	70 (500)	60 (420)	22	20 at -20 (27 at -29)	.0715	1.50-2.00	.5080	.025	.035	_	_	_	.50	_
ER80S-D2	CO <sub>2</sub>	80 (550)	68 (470)	17	20 at -20 (27 at -29)	.0712	1.60-2.10	.5080	.025	.025	.15	_	.4060	.50	_



3RD FLOOR, NO. 23, 5TH CROSS, KORAMANGALA 5TH BLOCK, BANGALORE 560 095, KARNATAKA, INDIA

has been independently assessed by QRO and is compliant with the requirement of:

ISO 9001:2015

# **Quality Management System**

For the following scope of activities:

# MANUFACTURING OF WELDING ELECTRODES, FLUX CORED WIRES, TIG WIRE (SS & MS), MIG WIRES

Date of Certification: 30th September 2023 1st Surveillance Audit Due: 29th September 2024 2<sup>nd</sup> Surveillance Audit Due: 29th September 2025

Certificate Expiry: 29th September 2026

Certificate Number: 305023093014Q









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**Company Number-13917497** 

# Certificate of Compliance (E

We hereby declare that the technical of the product compiled with the requirement of the Directive 2009/125/EC.

Manufacturer Name: BLUMENOTICS PVT. LIMITED

**Address:** 

3RD FLOOR, NO 23, 5TH CROSS ROAD KORAMANGALA, 5TH BLOCK, BANGALORE 560 095 KARNATAKA, INDIA

Product: Welding Electrodes, Flux Cored Wires, TIG wire (SS & MS), MIG Wires

The certification body has performed an audit of the above product quality system covering the design, manufacture and the final inspection of the certified product. The quality system has been assessed, approved and is subject to continuous surveillance according to the Directive 2009/125/EC.

This certification is issued under following conditions

- 1. It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design of type examination procedures, if requested.
- 2. The certificate remains valid until the manufacturing conditions or the quality systems are changed.
- 3. The certificate validity is conditioned by positive results or surveillance audits.
- 4. After fulfilling the relevant EU legislation, the manufacturer shall affix to each device, of the above referenced models.
- 5. The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC declaration of conformity and compliance with all relevant EC Directives. The statement is based on single evaluation of one sample of above mentioned product. It does not imply an assessment of the whole production

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2<sup>nd</sup> Surveillance Audit Due:

Certificate expiry: (Subject to the Company

Maintaining its system as per the required standard)

JKAAB STATE OF STATE



14<sup>th</sup> July 2023

13th July 2024

13<sup>th</sup> July 2025

13<sup>th</sup> July 2026

**Authorised Signatory** 

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#### **Abbreviation of Standards**

AWS American Welding Society

BS British Standard

CSA Canadian Standards Association
CWB Canadian Welding Bureau
DIN Deutsches Institut für Normung

EN European Normen

GB Chinese National Standards

ISO International Standard Organisation
JIS Japanese Industrial Standards

#### **Abbreviation of Welding**

AAW Argon Arc Welding

CO<sub>2</sub> W Carbon-dioxide Gas Shield Arc Welding

ESW Electro-slag Welding
FCW Flux-cored Welding
MCW Metal Cored Welding
GMAW Metal Gas Arc Welding

MAG Metal Active Gas Arc Welding

MGAW Mixed Gas Arc Welding

MIG Metal Inert Gas Arc Welding SAW Submerged Arc Welding

SMAW Shielded Metal Arc Welding (Manual Metal Arc Welding)

TIG Tungsten Inert Gas Arc Welding

# **Notion of Welding Position**

F Flat Welding or Downhand Welding

H Horizontal Welding

H F Horizontal Fillet Welding

OH Overhead Welding
V Vertical Up Welding
VD Vertical Down Welding

#### **Post Weld Condition**

AW As-welded

PWHT Post Weld Heat Treated



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#### **Contacts:**

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