TIG Rods Product Catalogue

blume®





Code & Specification

ASME SFA/AWS A5.9 ER308L

Description

 $BLUME^{$ **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 Proper	ies	
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.

Stainless Steel TIG Filler Wire



Code & Specification

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 dilution.

Mechanical Properties (As We	lded)	
Yield Strength (MPa)	430	
Tensile Strength (MPa)	590	
Elongation (%)	32	
Typical Charpy V-Notch Prope Testing Temperature 68° F (20°C)	rties Impact Value (J) 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.





Code & Specification

ASME SFA/AWS A5.9 ER316L

Description

 $BLUME^{(R)}$ 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

 $BLUME^{\mathbb{R}}$ 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 We	lded)			
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.

Hardfacing TIC	a Filler Wi	re		Blume
Code & Specification				HFH13
A.I.S.I H13				
Description				
BLUME[®] HFH13 is for hot we	ork tool steels with ex	cellent hot tensile properties, l	high hot wear resistance. Hea	at checking resistance.
Applications				
BLUME[®] HFH13 is used in pa	articular to repair man	drels, punches, dies, cylinder	crushers, screws, hammers, p	oneumatic hammers, etc.
Mechanical Properties				
Hardness HRC (As Welded)		54 - 60		
Pre Heating Temperature			F (340 - 370°C)	
Current and Polarity		DC-		
Shielding Gas				
100% Argon				
Undiluted Weld Metal An	alysis (wt%)			
С	Mn	Si	Р	Cr
0.40	0.40	1.00	< 0.020	5.20
Мо	Cu	S	V	
1.40	< 0.25	< 0.020	1.00	
Base Materials to be Wel	lded			
X40CrMoV5-1 ; H13, BH 13; S				
Deekoging				

Packaging

.045" (1.2mm) Diameter & 1/16" (1.6mm) Diameter of 39" (1000mm) length in 11 lbs (5 kgs) pack.





Code & Specification

A.I.S.I M2

Description

BLUME^{$(\mathbb{R})}$ **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.</sup>

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.

	cal Properties			
l) 60 - 64				
662°F (350°C)				
DC-				
	Gas			
	Weld Metal Ana			
	С	Si	Р	Cr
	.90	0.25	< 0.030	4.2
	То	S	Ni	V
	.00	< 0.020	< 0.25	1.80
	.00 erials to be Weld	< 0.020	< 0.25	

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 & 1/16" (1.6mm) Diameter of 39" (1000mm) length in 11 lbs (5 kgs) pack.

Hardfacing TIG Filler Wire

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 Properti	es			
Hardness HRC (As Welde	d)	57 - 64		
Current and Polarity	DC-			
Shielding Gas				
100% Argon				
Undiluted Weld Meta	al Analysis (wt%)			
С	Mn	Si	Р	Cr
1.00	0.30	0.40	< 0.025	3.80
Мо	Cu	S	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 of 39" (1000mm) length in 11 lbs (5 kgs) pack.

R

HFM7

blume

Hardfacing TIG Filler Wire



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 Propertie	ese estatution and a second					
Hardness HRC (As Welded	1)	34 - 38	34 - 38			
Current and Polarity	urrent and Polarity DC-					
Pre Heating Temperature572°F (300°C)						
Undiluted Weld Meta	l Analysis (wt%)					
С	Mn	Si	Мо	Cr		
0.35	0.8	0.50	0.40	1.70		
Р	S	Cu				
< 0.025	< 0.025	0.25				

Packaging

.045" (1.2mm) Diameter & 1/16" (1.6mm) Diameter of 39" (1000mm) length in 11 lbs (5 kgs) pack.





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