

Stainless Steels

317L STAINLESS STEEL

DATA SHEET B-35

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Alloy type

19%Cr-13%Ni-3.5%Mo (317L) austenitic stainless steel.

Materials to be welded

	wrought	cast			
ASTM/UNS	317/S31700	CG8M			
	317L/S31703	CG3M			
DIN/BS EN	1.4438				
BS	317S16	317C16			
	317S12	317C12			

Applications

Use to weld 317/317L stainless steels in which the raised Mo level provides improved resistance to pitting in high chloride environments and to some acids (not nitric acid). These steels are used in **marine**, **chemical process**, **papermaking**, and **food processing** applications.

Also suitable for 316/316L and their stabilised versions when the benefits of higher molybdenum weld metal are required to maximise weld area pitting resistance.

Not suitable for structural service above about 400°C, or for cryogenic applications.

Microstructure

Austenite with 3-10FN (3-9% ferrite), typically 5FN.

Welding guidelines

No preheat required, and a maximum interpass of 150°C is desirable. Normally used in the as-welded condition.

Additional information

The 317LM and 1.4539 alloys, with 4-5%Mo, can be welded with the overmatching 904L consumables (data sheet B-40).

Related alloy groups

317L falls between the lower alloyed 316L (data sheet B-32) and the higher alloyed 904L (data sheet B-40) materials.

Products available

Process	Product	Specification
MMA	Ultramet 317L	AWS E317L-16
TIG/MIG	ER317L	AWS ER317L
FCW	Supercore 317LP	AWS E317LT1-1/4

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F

16

OES (mg/m³)

0.8

Mο

ULTRAMET 317L All-positional MMA electrode for 317L stainless steel **Product description** Rutile flux on high purity 304L core wire giving very low (<0.025%) typical carbon levels. A controlled addition of nitrogen, in conjunction with ~3.8%Mo, provides improved pitting corrosion resistance compared to 316L. Ultramet 317L gives both welder and weld metal all the benefits of advanced rutile electrode design. These features include optimum versatility for downhand and positional welding, combined with high cosmetic finish and full volumetric weld metal integrity. The smaller electrode sizes are particularly suited to vertical and overhead welding applications including fixed pipework. Low hydrogen manufacturing technology ensures high resistance to weld metal porosity. Recovery is about 115% with respect to core wire, 65% with respect to whole electrode. E317L-16 **Specifications AWS A5.4 BS EN 1600** E 19 13 4 N L R 32 **BS 2926** (19.13.4.L.R) nearest equivalent **ASME IX Qualification** QW432 F-No 5, QW442 A-No 8 С Mn Si S Ρ Cr Ni Мо Cu Ν FΝ Composition (weld metal wt %) min 12.0 0.08 3 1.0 18.0 3.5 max 0.04 2.5 0.90 0.025 0.030 20.0 14.0 4.0 0.50 0.20 10 typ 0.02 1.2 0.6 0.01 0.02 19 13 3.8 0.1 0.12 5 All-weld mechanical As welded min typical properties Tensile strength MPa 550 620 0.2% Proof stress MPa 350 470 30 38 Elongation on 4d % Elongation on 5d % 25 36 Reduction of area % 45 + 20°C J 55 Impact energy - 50°C DC +ve or AC (OCV: 50V min) **Operating parameters** ø mm 2.5 3.2 4.0 min A 60 75 100 max A 90 120 155 2.5 3.2 Packaging data ø mm 4.0 length mm 300 350 350 kg/carton 12.0 13.5 13.5 669 pieces/carton 381 225 Storage **3 hermetically sealed ring-pull metal tins** per carton, with unlimited shelf life. Direct use from tin is satisfactory for longer than a working shift of 8h. Excessive exposure of electrodes to humid conditions will cause some moisture pick-up and increase the risk of porosity. For electrodes that have been exposed: Redry 200 – 300°C/1-2h to restore to as-packed condition. Maximum 400° C, 3 cycles, 10h total. Storage of redried electrodes at $50 - 200^{\circ}$ C in holding oven or heated quiver: no limit, but maximum 6 weeks recommended. Recommended ambient storage conditions for opened tins (using plastic lid): < 60% RH, > 18°C. Fume data Fume composition, wt % typical:

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Ni

1

Cr

6

Cu

< 0.2

Fe

8

Mn

6



ER317L	Solid wire for TIG and MIG welding 317L stainless steel												
Product description	Solid	Solid wire for TIG and MIG welding of 317L stainless steel.											
Specifications	AWS A5.9 BS 2901: Pt2 BS EN ISO 143 BS EN ISO 143		1343-A	317S9 19 13	ER 317, ER 317L 317S92 19 13 4 L SS317, SS317L								
ASME IX Qualification	QW43	32 F-No	6, QW	/442 A-N	! A-No 8								
Composition		С	Mn	Si	S	Р	Cr	Ni	Мо	Cu	FN		
(wire wt %)	min		1.0	0.30			18.5	13.0	3.0		2		
	max	0.03	2.5	0.65	0.02	0.030	20.0	15.0	4.0	0.3	10		
	typ	0.015	1.5	0.4	0.01	0.02	19	14	3.5	0.15	5		
All-weld mechanical	Typica	ıl values a	as welde	d			TIG						
properties	Tensile	e strength	1		M	Pa	630						
	0.2% Proof stress				MPa 450								
	Elonga	ation on 4	d	%									
	Impact	t energy		+ 20°C		J	75						
Typical operating				TIG		N	MIG						
parameters	Shielding			Argon *			Ar+2%O ₂ **						
	Current			DC-	D	DC+							
	Diame	ter		2.4mm				1.2mm					
	Param	eters		100A, 12V	00A, 12V 220A, 26V								
	*	* Also required as a purge for root runs.											
	** Proprietary Ar and Ar-He gas mixtures with <3%CO ₂ also suitable.												
Packaging data	ø mm			TIG		N	1IG						
5 5	1.2					15kg	15kg spool						
	1.6			2.5kg tuł	oe .								
	2.4			2.5kg tul	be								
Fume data	MIG fume composition (wt %) (TIG fume negligible)												
	Fe Mn Cr ³					Ni	Мо	C	u	OES (mg/i	m³)		
			28	12	15	12	2	<().5	3.3			

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SUPERCORE 317LP All-positional rutile flux cored wire for 317L												
Product description	Flux cored wire made with an austenitic stainless steel sheath and rutile flux system. Supercore 317LP is designed for all-positional welding including fixed pipework but provides excellent operability in the flat and HV positions as well. Metal recovery is about 90% with respect to the wire.											
Specifications	AWS A5.22 E317LT1-1/4 BS EN ISO 17633-A (nearest T 19 13 4 N L P C/M 2) BS EN ISO 17633-B TS317L-FB1											
ASME IX Qualification	QW432 F-No 6, QW442 A-No 8											
Composition (weld metal wt %)	min	C	Mn 0.5	Si 0.2	S 	P 	Cr 18.0	Ni 12.0	Mo 3.0	Cu	N 	FN 3
	max	0.04	2.5	1.0	0.025	0.030	20.0	14.0	4.0 3.5	0.5	0.20	10
All-weld mechanical	As wel				.	D-	min		typical 570			
properties	0.2% F Elonga	e strength Proof stres ation on 4 ation on 5	ss d		MPa MPa % %		550 350 20 20	440 27 25				
	Impact	tion of are	ea	+ 20°C -50°C	ī	% J J	 	30 55 45 220				
Operating parameters	Shield	Shielding gas: 80% Ar-20% CO ₂ or 100% CO ₂ at 20-251/min. Proprietary gases may be used but argon should rexceed 85%. Current: DC+ve ranges as below for Ar-20% CO ₂ . Welding with 100% CO ₂ requires approx 3V higher: mm amp-volt range typical stickout										V higher:
Packaging data	Spools The as Resists	1.2 120 – 280A, 22 – 34V 180A, 29V 15 – 20mm Spools vacuum-sealed in barrier foil with cardboard carton: 15kg spool. The as-packed shelf life is virtually indefinite. Resistance to moisture absorption is high, but to maintain the high integrity of the wire surface and prevent any possibility of porosity, it is advised that part-used spools are returned to polythene wrappers. Where possible, preferred storage conditions are 60% RH max, 18°C min.										
Fume data	Fume	composit	ion (wt	%)								
		Fe		Mn	Ni	Cr ³	С	r ⁶ (Cu	F	OES (m	g/m³)
		17 10				3	5	5 < 1		5 1		

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