SUPERINOX 2C

STAINLESS STEEL (Austenitic Steel)

AWS A/SFA 5.4 E316L-16

CLASSIFICATION:

ISO 3581-A E (19 12 3 L) R 12

IS 5206 E 19.12.2 LR26

APPROVALS: BV/IRS/NPCIL/IBR/CE

TYPICAL APPLICATIONS:

- Welding Mo bearing austenitic alloys represented by AISI 316, 316L, 317, 317L, 318 types
- Welding of equipments in textile processing, Naval and Chemical environments, Paper and pulp, Paint and dye industries

- **KEY FEATURES:**
- Rutile type coating Extra low carbon
- 19/13/Mo type weldHigh resistance against intergranular corrosion
- Resistant to SCC, hot cracking & chemical attack upto 850°C
- Offers improved corrosion and pitting resistance in marine and industrial environment
- Suitable for all position
- Radiographic quality weld
- Joining similar grade wrought and cast material
- Cladding stainless steels
- Suitable for material no. 1.4401, 1.4404, 1.4406, 1.4408, 1.4429, 1.4435, 1.4436, 1.4437, 1.4571, 1.4580, 1.4583

TYPICAL CHEMICAL COMPOSITION OF UNDILUTED WELD METAL, Wt %:

С	Mn	Si	Cr	Ni	Мо
0.03	0.85	0.4	18.5	11.2	2.3

MECHANICAL PROPERTIES OF ALL WELD METAL:

	Condition	UTS, MPa	EL%	Ferrite No.
Typical	As Welded	565	35	4
Specification	7.5 Weided	490 min	30 min	3-8

Special Tests: IGC practice E as per ASTM A262

PARAMETERS - PACKING DATA:					
Ø x L, mm 2.0 x 300 2.5 x 350 3.15 x 350	Amperage, A 35-45 50-75 80-100	AC (70 OCV) /DCEP	All Positions, except vertical Downwards		
4.0 x 350	110-140	REDRYING CONDITION: 250-300°C for minimum 1 hr.			

Available in Standard carton packing of 10 kg box containing 5 cartons of 2 kgs each.

EQUIVALENT:				
GMAW	GTAW Tiginox 316L	FCAW Miginox FC 316L	SAW	
			Flux	Wire
Miginox 316L			Automelt S33	Subinox 316L



ADOR WELDING LIMITED