

Indian Register of Shipping

Port: KANDLA Date: 18.04.2017

Report No: KND17W001

(T) Electrode SME 347-16 as described below, manufactured as per ASME SECTION II SECTION C, EDITION 2015

DESCRIPTION:

NAME OF MANUFACTURE

TYPE OF ELECTRODE

BRAND NAME AWS CLASS

WELDING POSITION

SIZE (mm)

APPLICABLE CURRENT

:M/S. SENOR METALS PVT. LTD.

:S.S ELECTRODE FOR SMAW WELDING

:SME 347 -16

:SFA 5.4, E 347 -16

:QUALIFIED FOR ALL POSITION

:Ø 2.0 to Ø 5.0 mm :AC and DC +ve

Visual Inspection carried out , reviewed chemical analysis report, tensile test(Deposited weld), weld chemistry, Fillet weld testing witnesses and radiography film reviewed .All examined with satisfactory results.

Description of results as follows:

Required test as per ASME SECTION II PART "C" EDITION- 2015, SFA 5.4 Chemical Analysis:

Electrode Size (MM)		%Mn	%Si	%P	%S	%Cr	%Ni	%Mo	0/ 0	0/11
Req.	0.00						70141	70IVIO	%Cu	%Nb
Value	0.08	0.5-2.5	1.0	0.04	0.03	18.0-21.0	9.0-11.0	0.75	0 ==	
Dia 2.50	0.049	0.78	1.0	0.024	0.000		0.0-11.0	0.75	0.75	1.0
Dia 3.15	0.050	0.78	1.0	0.024	0.009	18.46	10.46	0.016	0.052	0.56
Dia 4.0	0.049	0.70	0.96	0.025	0.010	18.45	10.46	0.014	0.052	0.59
			0.00	0.024	0.009	18.35	10.55	0.014	0.051	0.55

<u>Groove Weld for Soundness & Usability of Electrodes as per ASME SECTION II PART C</u>

Electrode Size(MM)	Welding Position / Mechanical test / Radiography	Remark		
Dia 3.15 mm	Tensile Test, Overhead (Fillet), Vertical(Fillet),Radiography Satisfactory	*Radiography Test report of No AM /01663 & 1664 Dtd. 31.01.2017 of M/s. Accurate Metaweld Services.		
Dia 4.0 mm	Horizontal (Fillet) Radiography Satisfactory			



Dijeryo (S.K. Sijoriya)



Indian Register of Shipping

Port: KANDLA Date: 18.04.2017

Report No: KND17W001

All Weld Metal Tension Test:

Electrode Size (MM)		Tensile Strength(Mpa)	Yield Strength at 0.2 % offset (Mpa)	Elongation (%)	Impact at -Deg C	
, ,	Reqd. Value	520 min.	NS	30 %		
Dia.3.15		633.80	478.97	38.04		
Dia.4.0		612.20	480.83	37.14		



DSJert (S.K. Sijanyo)