STANDARD PRODUCTS OF NALCO

DOC/QC/SPEC/01/WIRE ROD

ISSUE No 004.Rev 00

PAGE 1 OF 3

WIRE RODS

			SPECIFICATIONS	PRODUCT CODE	
SL. NO	PRODUCT	PRODUCT DESCRIPTION	Electrical Conductivity % IACS		
01	EC Wire Rod in Coil form (9.5 mm dia)	Aluminium Wire Rods (WE10)	≥ 61.50	WE 10	
02	EC Wire Rod in Coil form (9.5 mm dia)	Aluminium Wire Rods (WE20)	61.000 to 61.499	WE 20	
03	CG Wire Rod in coil form (9.5 mm dia)	Aluminium Wire Rods (WC10)	< 61.00	WC 10	
04	EC Wire Rod in Coil form (11.95 mm dia)	Aluminium Wire Rods (WE12)	≥ 61.50	WE 12	
05	EC Wire Rod in Coil form (11.95 mm dia)	Aluminium Wire Rods (WE22)	61.000 to 61.499	WE 22	
06	CG Wire Rod in coil form (11.95 mm dia)	Aluminium Wire Rods (WC12)	< 61.00	WC 12	

STANDARD PRODUCTS OF NALCO

DOC/QC/SPEC/01/WIRE ROD

ISSUE No 004.Rev 00

PAGE 2 OF 3

ALLOY WIRE RODS

	Product	Product Description	SPECIFICATIONS								ЭE			
SI No			%Si	%Fe	%Mg	%Cu	%Mn	%Cr	%Zn	% B	UTS Kg/mm²	% Elongation (on 250 mm gl)	Conductivity (% IACS)	PRODUCT CODE
01	Alloy Wire rod	Aluminiu m Alloy Wire Rod (WA10)	0.50 to 0.90	≤0.30	0.60 to 0.90	0.10 max	0.03 max	0.03 max	0.10 max	0.06 max	13 min	7min	54min	WA10
02	Alloy Wire rod	Aluminiu m Alloy Wire Rod (WA20)	0.50 to 0.90	≤0.30	0.60 to 0.90	0.10 max	0.03 max	0.03 max	0.10 max	0.06 max	16 min	14min	50min	WA20

Remarks: Product WA10 is as fabricated and Product WA20 is solution treated.

FLIPPED WIRE RODS

			SPECIFICATIONS	PRODUCT CODE	
SL. NO	PRODUCT	PRODUCT DESCRIPTION	Electrical Conductivity % IACS		
01	EC Flipped Wire Rod in Coil form (9.5 mm dia)	Aluminium Flipped Wire Rods (WF10)	≥ 61.50	WF 10	
02	EC Flipped Wire Rod in Coil form (9.5 mm dia)	Aluminium Flipped Wire Rods (WF20)	61.000 to 61.499	WF 20	
03	CG Flipped Wire Rod in coil form (9.5 mm dia)	Aluminium Flipped Wire Rods (WF30)	< 61.00	WF 30	
04	EC Flipped Wire Rod in Coil form (11.95 mm dia)	Aluminium Flipped Wire Rods (WF12)	≥ 61.50	WF 12	
05	EC Flipped Wire Rod in Coil form (11.95 mm dia) Aluminium Flipped Wire Rods (WF22)		61.000 to 61.499	WF 22	
06	CG Flipped Wire Rod in coil form (11.95 mm dia)	Aluminium Flipped Wire Rods (WF32)	< 61.00	WF 32	

Note: 1. Coil weight = 1.2 to 1.4 MT

2.Dimension: ID = 780 to 785 mm

OD = 1220 to 1240 mm

Width = 880 to 910 mm

3.Packaging Type = Steel Cage

STANDARD PRODUCTS OF NALCO

DOC/QC/SPEC/01/WIRE ROD ISSUE No 004.Rev 00 PAGE 3 OF 3

LIST OF ABBREVIATIONS

ABBREVIATION	EXPANDED FORM	ABBREVIATION	EXPANDED FORM
Al	Aluminium	ID	Inside Diameter
Approx	Approximate	Imp	Impurities
CG	Commercial grade	Max	Maximum
Cr	Chromium	Min	Minimum
Cu	Copper	Mg	Magnesium
DIA	Diameter	Mn	Manganese
EC	Electrical Conducter	Ni	Nickel
Fe	Iron	OI	Other Impurities
IACS	International Annealed Copper Standard	Si	Silicon
Sl.No	Serial Number	UTS	Ultimate Tensile Strength
Ti	Titanium	Zn	Zinc
		V	Vanadium