

# **Surya Electrodes**

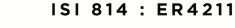
### About us

Surya Weldrods is an ISO 9001:2015 certified company, established in Coimbatore with the vision to manufacture Welding Electrodes. Surya Weldrods is a Professional manufacturer, supplier and exports of standard Welding Electrodes for various applications in industries like fabrication, shipbuilding, construction, civil engineering, machinery and automobile manufacture.

Surya Weldrods provides each customer with cost-effective welding solutions. We achieve this by monitoring every stage of our operations, maintaining the highest quality standards, meet changing industry needs and dependable solutions.

# Mild Steel Welding Electrode

AWS A5.1 E6013





#### 3.15\*350mm (10G)

Rs.300/packet

- O Material Mild steel coated with flux
- O Current 90-130 amps
- ONumber of rods per packet- 90
- ONumber of rods per Case 720
- O 1 Case contains 8 packet
- OWeight of 1 Case 20 Kg





#### 4.00\*450mm (8G)

Rs.400/packet

- Material Mild steel coated with flux
- O Current 130-170 amps
- ONumber of rods per packet- 60
- ONumber of rods per Case 480
- O 1 Case contains 8 packet
- OWeight of 1 Case 24 Kg



## 2.15\*350mm (12G)

Rs.340/Packet

- O Material Mild steel coated with flux
- O Current 60-90 amps
- ONumber of rods per packet- 135
- ONumber of rods per Case 1080
- O 1 Case contains 8 packet
- OWeight of 1 Case 20Kg



# Why SURYA Weldrod is best in the market?

- 1. No Eye irritation for welders.
- 2.Uses Little Current: Compared to other rods in the market, this saves 30% of current.
- 3. Gives smooth and stable Arc.
- 4. Self-removing slag property.
- 5.Extremely little splatter.
- 6.Re-strikes easily.

Ø x L, mm	Amperage, A	No. of r	ods per	Price per	
		Packet	Carton	Packet	Carton
3.15*350 mm (10 G)	90-130	90	720	Rs. 300	Rs. 2400
4.00*450 mm (8 G)	130-170	60	480	Rs. 400	Rs. 3200
2.15*350 mm (12 G)	60-90	135	1080	Rs. 340	Rs. 2720

# Chemical composition of all metal weld

Element	С	Mn	Si	S	Р	Fe
Percent%	0.08	0.41	0.26	0.01	0.02	99.2



www.suryaelectrodes.com

96002 55979