

# **Earthing Rod Suppliers**

## Amiable Impex manufactures Earth Rod in India. Earth Rod is also known as Ground Rod Amiable Impex

**Earth Rod** is made from low carbon steel with a high tensile strength of at least 600 N/mm2. Low carbon steel core are molecularly tended with 99.9% pure electrolytic copper.

Dimension Rod Size	Length	Actual Rod	Thread Dia	Product Code		
(DIA x LENGTH)	in feet	Dia "S″	"Т"			
9.5 x 1200 (UN - THREADED)	4	9.5	-	CBR - 012		
9.5 x 1800 (UN - THREADED)	6	9.5	-	CBR - 018		
14 x 1200	4	12	14	CBR - 1412		
14 x 1500	5	12	14	CBR - 1415		
14 x 1800	6	12	14	CBR - 1418		
14 x 2000	6.66	12	14	CBR - 1420		
14 x 2400	8	12	14	CBR - 1424	1200100022	
5/8" x 4' or 16mm x 1200	4	14.2	5/8″	CBR - 112	Rod Dia: 'S'	
5/8″ x 5′ or 16mm x 1500	5	14.2	5/8″	CBR - 115		
5/8' x 6' or 16mm x 1800	6	14.2	5/8″	CBR - 118		
5/8″ x 8′ or 16mm x 2400	8	14.2	5/8″	CBR - 124		
5/8" x 10' or 16mm x 3000	10	14.2	5/8″	CBR - 130		
5/8" x 4' or16mm x 1200	4	16	5/8″	CBR - 312		
5/8″ x 5′ or 16mm x 1500	5	16	5/8″	CBR - 315		
5/8″ x 6′ or 16mm x 1800	6	16	5/8″	CBR - 318		
3/4" x 4' or 19mm x 1200	4	17.2	3/4″	CBR - 212		
3/4" x 5' or 19mm x 1500	5	17.2	3/4″	CBR - 215	1447-1710-1	
3/4″ x 6′ or 19mm x 1800	6	17.2	3/4″	CBR - 218	Thread Dia. 'T'	
3/4″ x 8′ or 19mm x 2400	8	17.2	3/4″	CBR - 224		
3/4" x 10' or 19mm x 3000	10	17.2	3/4″	CBR - 230		

Salient Features of **Earth Rod** that we Supplies

- Perfectly bonded **Earth Rod** will lost longer, drive easier and will not crack.
- In Copper **Earth Rod** Clad, Copper purity is 99.95%.
- The **Earth Rod** is fully covered with copper cladding without any cracks, holes, cavities etc.
- Threads are rolled by roll threading process, which ensures that when copper covers is maintained, at the root of the thread, Roll thread gives greater strength than cut thread.
- Thread rolling process raises the surface of the rod so that Thread dia. (T) is greater than (S)
- Magnetic conducting rate is low. Thus reducing the lightning induction.
- Good tensile strength in **Earth Rod**, over 600N/mm2.
- Resist corrosion better than galvanized rods allowing for a 30-year service life in most soils
- Corrosion resistance while providing the lowest resistance to ground.
- Preventing exposure of the steel core to soil and moisture. The Earth Rod is suitably treated to prevent oxidation of copper bonding.

- The **Earth Rod** is capable of being bent 90 degrees at a maximum radius of 100mm with no copper fracture and with no ill effect on the bond between the steel and the copper cladding.
- Copper layer is over 0.254mm (copper layer thickness can be on request, such as 0.10mm, 0.25mm, 0.100mm, 0.150mm, 0.200mm, 0.254mm etc. upto 0.850mm).

(Please note that 0.254mm is also known as 254 micron or 0.10mm as 100 micron but if our customer request for Standard Micron i.e 15-25 micron, than we also manufacture in standard micron)

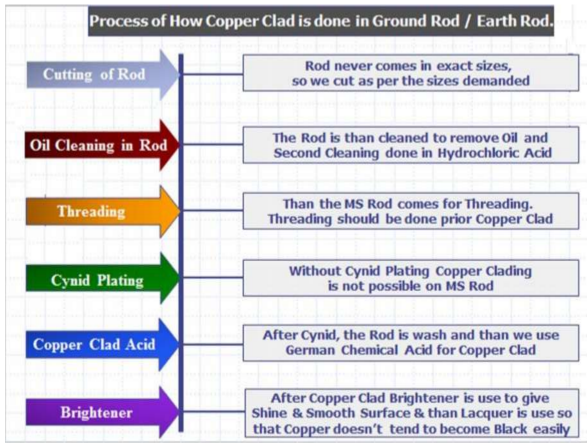
We can **supply Earth Rod** in all sizes and shapes, threaded and/ or tipped.

1) Earth Rod can be made double heads thread, thread can be packed by plastic sheath

2) One end is pointed and the other end is threaded for extend

3) One end is pointed and the other end is flat.

\*Special sizes and copper thickness can be supplied on request



#### Process of how Copper Clad is done in **Earth Rod** / Earth Rod.

Packaging: We maintain Export Sea worthy packing i.e. it firstly packed in Plastic Packing with Thread protection in PVC Cap and then into Hard PVC Plastic pack. We also pack in wooden Packing on request.



Even though many of our products are standard items and of Standard BS Grade, we also make special tailor made products made exactly to the requirements of our customers in terms of Material Grade and Size.

An <u>Earth rod / Ground Rod</u> is an array of electrodes which is installed in the ground to provide a low resistance electrical path to ground or earth In electrical engineering, ground or earth is the reference point in an electrical circuit from which other voltages are being measured or it is common return path for electric current or a direct physical connection to the Earth.

Electrical circuits may be connected to ground / earth for several reasons. In mains powered equipment, exposed metal parts are connected to ground or earth to prevent contact with a dangerous voltage if electrical insulation fails. Connections to ground, limit the build-up of static electricity when handling flammable products or electrostatic-sensitive devices.

For measurement purposes, the Earth serves as a reasonably constant potential reference against which other potentials can be measured. An electrical grounding / earthing system should have an appropriate current-carrying capability to serve as an adequate zero-voltage reference level.

In electronic circuit theory, a "ground" is usually idealized as an infinite source or sinks for charge, which can absorb an unlimited amount of current without changing its potential. Where a real ground connection has a significant resistance, the approximation of zero potential is no longer valid. Stray voltages or earth / ground potential rise effects will occur, which may create noise in signals or if large enough will produce an electric shock hazard.

We have all toe expertise needed in developing & manufacturing special types of **Earth Rod** as per customers design, size, specifications and different types of coating or microns as required. For more details please visit our website: <u>www.earth-rod.com</u> OR <u>www.amiableimpex.com</u>

### Our Other products in Copper Bonded Earth Rod / Earth Rod

S. no.	INDEX
01	Copper Bonded Earth Rod or Grounding Rods
02	Earth Rod or Earthing Rods
03	Copper Bonded Earth Rod 15 to 25 microns
04	100 microns Copper Bonded Earth Rod
05	Copper Clad Earth Rod in150 microns
06	Copper Clad Earth Rod of 250 microns
07	Copper Clad Earth Rod 350 microns
08	Solid Copper Bonded Earth Rod - Pure Copper Rod
09	Stainless Steel Earth Rod
10	Galvanized coated Earth Rod
11	Threaded Earth Rod
12	Earth Rod Clamp
13	Earth Rod Clamps
14	Earth Rod Coupler

Admin. Office-	AMIABLE IMPEX.	
	11 - Govind Chhaya Bldg no.7,	
	Next . to MCF Garden, Prem Nagar,	
	Borivali (West), Mumbai- 400092, India	
Factory Address-	AMIABLE IMPEX	
	495, P1,P1,P1, Unit no 3,	-
	Rohitvas, Motapondha, Tal. Kaparada	Amiable I
	Dist. Valsad, Vapi – 396191	
	Gujrat, India	
Contact PersoN -	UJJWAL SHAH	
	<u>E-mail</u> : maulik@amiableimpex.com	
	Mob :+ 91- 9029533151	





mpe:

# Website: www.amiableimpexindia.com